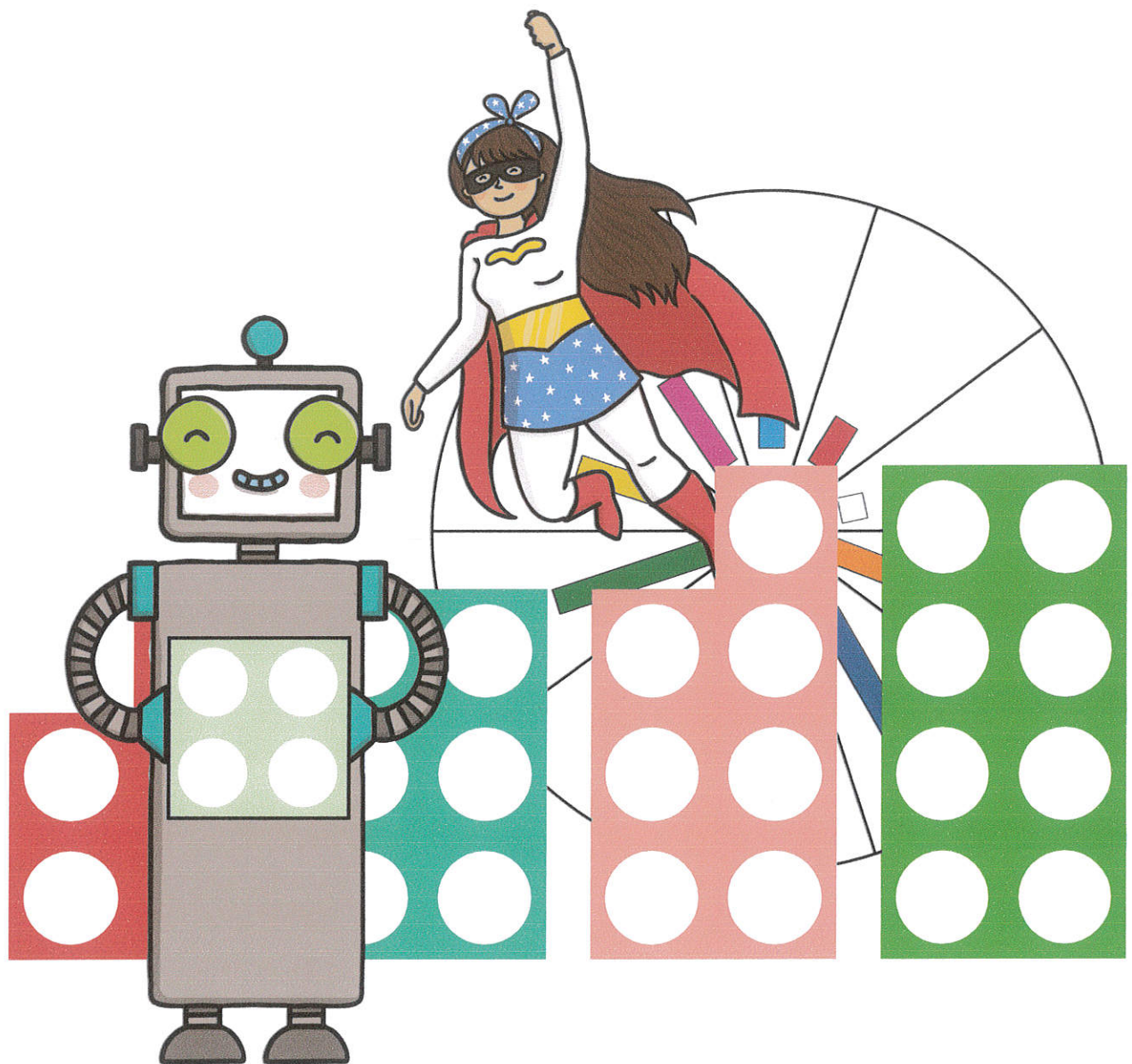


<p><u>Winter home learning</u> Complete some of these activities. Post your work onto Seesaw or email to Miss Wadsworth. misswadsworth@south-stoke.oxon.sch.uk</p>	<p>Phonics</p> <ul style="list-style-type: none"> • Watch some videos from https://www.youtube.com/channel/UCP_FbJYUP_UtIdV2K_-niWw • Flashcard exception words & sounds • Play games on www.phonicsplay.co.uk • Colour the Phonemes 	<p>Mathematics</p> <ul style="list-style-type: none"> • Play board games • Practise writing numbers, can you write them in paint, water, mud, anything else you can think of! • Play some maths games on the websites given • Watch numberblocks • Winter Maths Challenge Cards • Winter Maths Workbook • Number bond Workbook
<p>Handwriting</p> <ul style="list-style-type: none"> • Practise your robot letters (r, n, m, b, h, p, k.) Follow the links to look at correct formation, can you practise writing these - how many different things can you write these in - pencils, pens, paint, sand, water, flour, glitter, etc. - r https://youtu.be/knhBaLebVq4 - n https://youtu.be/YF5RnWZHf3w - m https://youtu.be/qu_-1EiJNRg - b https://youtu.be/tf41qclTZlc - h https://youtu.be/c5O-WtwwRfc - p https://youtu.be/qeVjcMYcETQ • k https://youtu.be/yaYVqlpn1D4 		<p>PE/Wellbeing</p> <ul style="list-style-type: none"> • Look at the body coach's videos (New videos live on Youtube Monday, Wednesday, Friday at 9am) • Use Cosmic Yoga Videos • Get out for a walk, run or bike ride (Ensure you're allowed & stay safe!) • Use your senses on your walk. What winter sounds are there? What winter smells are there? What winter sights are there? • Winter wellbeing colouring
<p>Topic & Creative Arts</p> <ul style="list-style-type: none"> • Nature Walk - Winter Hunt • Make Winter Warmer Soup • Make a Winter Bird Feeder • Art: Get outside and draw a winter scene that you can see. Take a photo to accompany your art. • Music: Four seasons-Winter by Vivaldi. Have a look and listen here https://www.bbc.co.uk/teach/ten-pieces/classical-music-antonio-vivaldi-winter-from-the-four-seasons/zf98bdm • Art: Snowflake bead threading. • Art: Winter tree painting (see sheet) 		

Number Bonds to 10

Activity Booklet



Rainbow to 10



$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

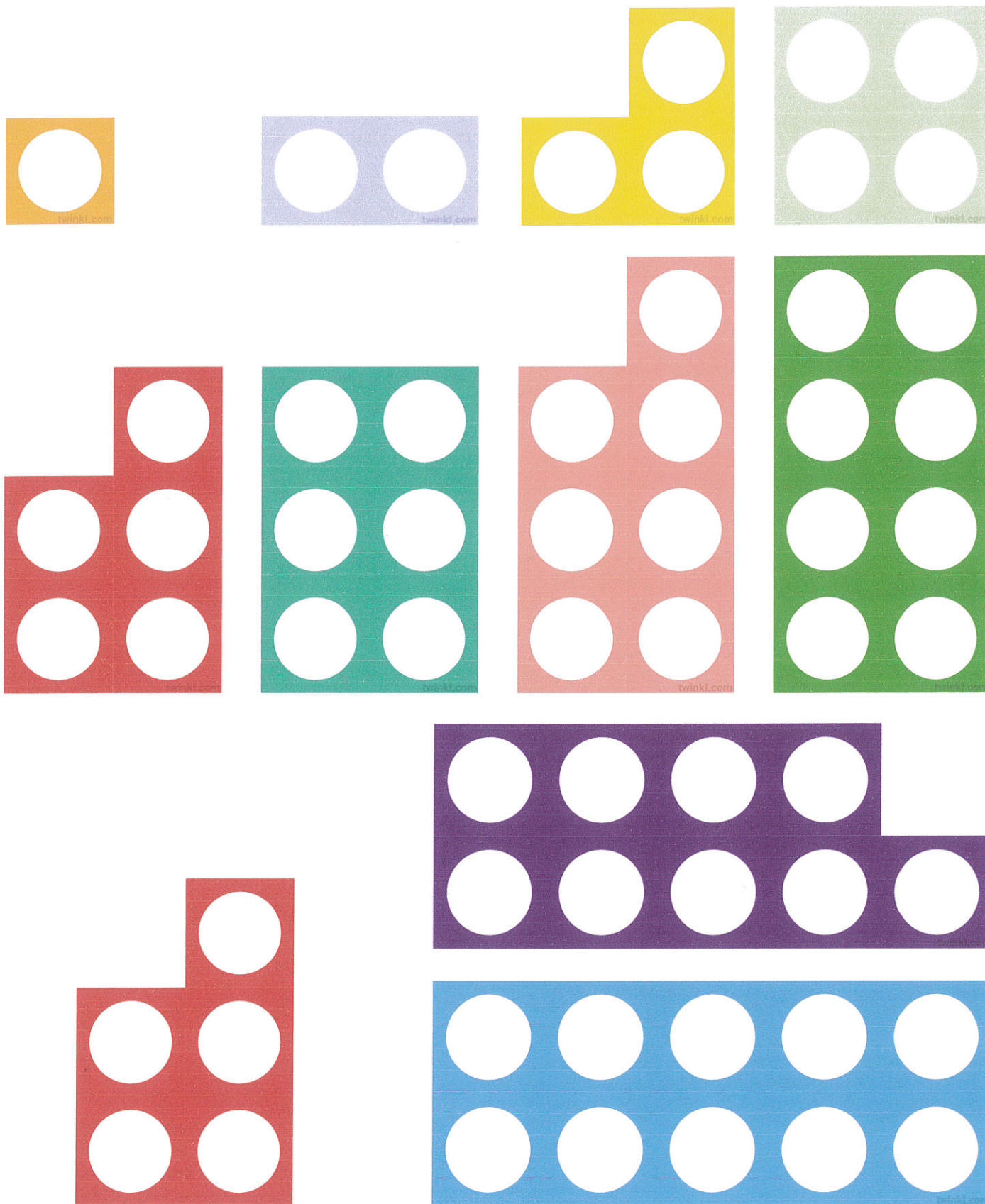
$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

$$\underline{\quad} + \underline{\quad} = 10$$

Number Shape Pieces



Say It Make It Write It Mat

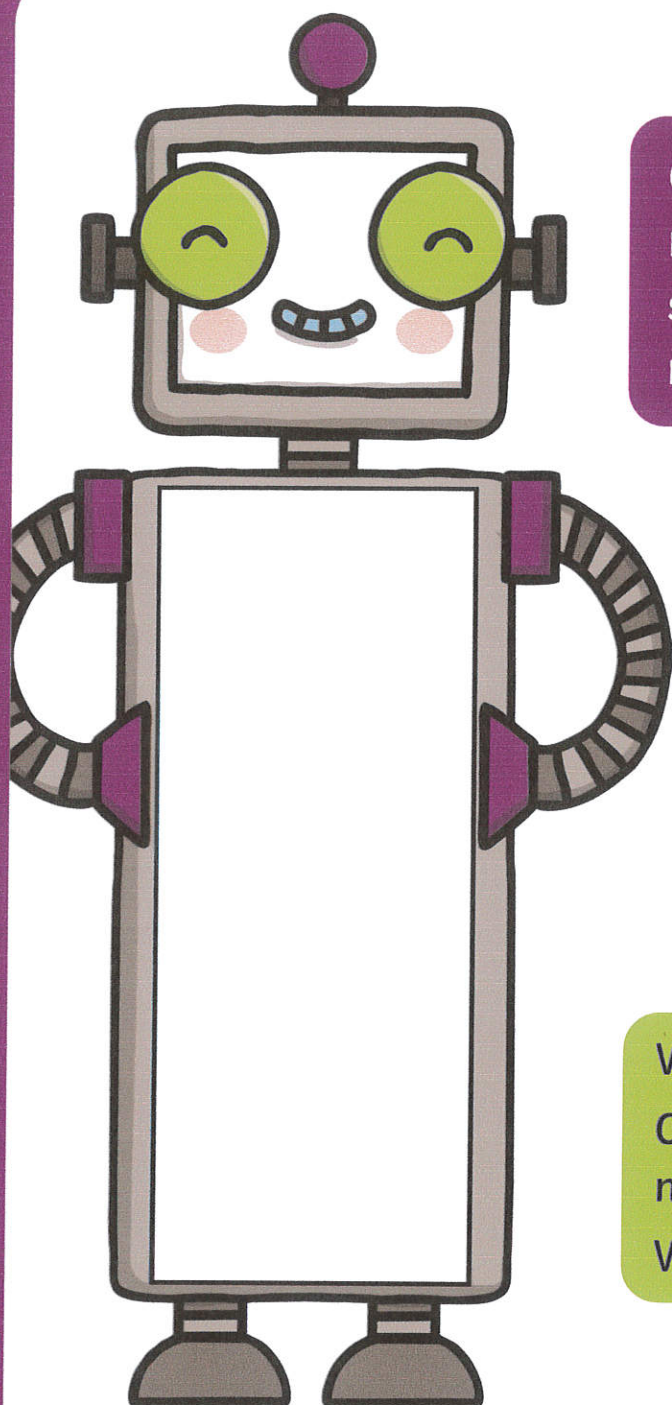
Cut these words out and stick them into the 'Read it' section.

$1 + 9$	$2 + 8$	$7 + 3$
$6 + 4$	$5 + 5$	$10 + 0$
$9 + 1$	$8 + 2$	$3 + 7$
$4 + 6$	$0 + 10$	

Read it

Write it

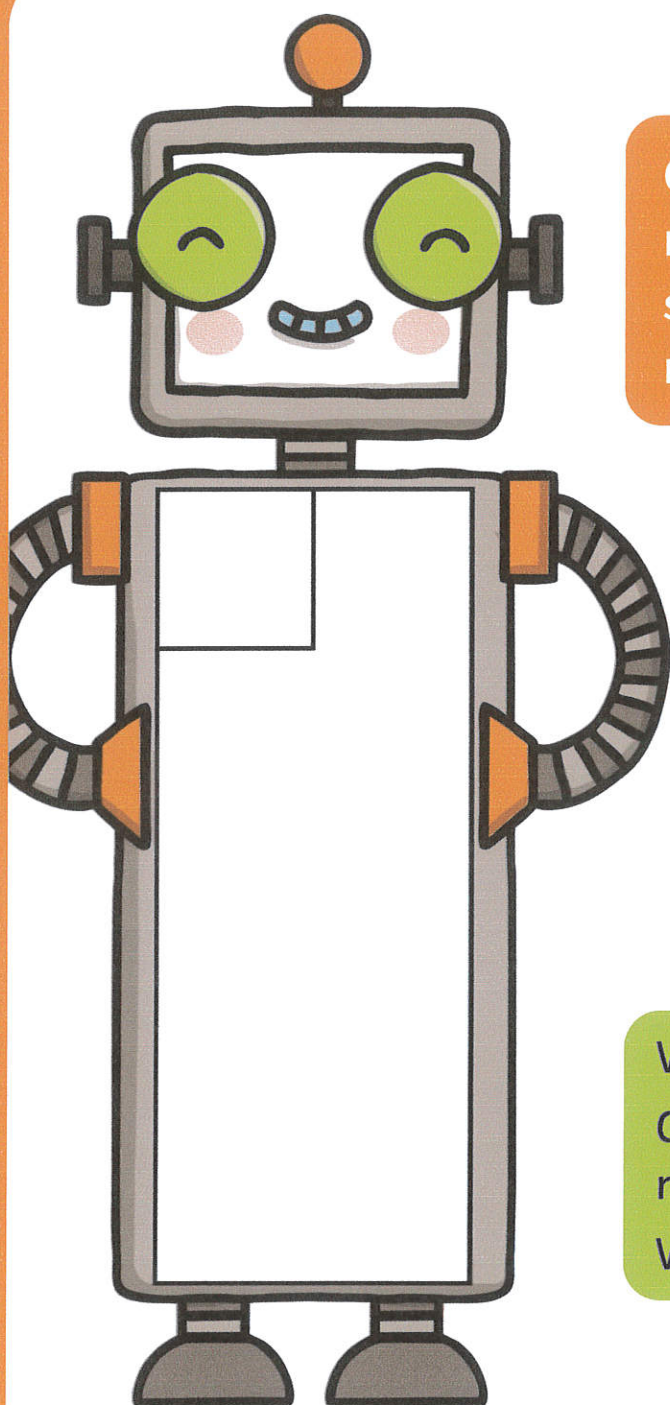
Make it



Can you find the matching number shapes to fill this number shape robot?

Which pieces did you use?
Can you write a number sentence?
What is the total?

$$\square + \square = \square$$

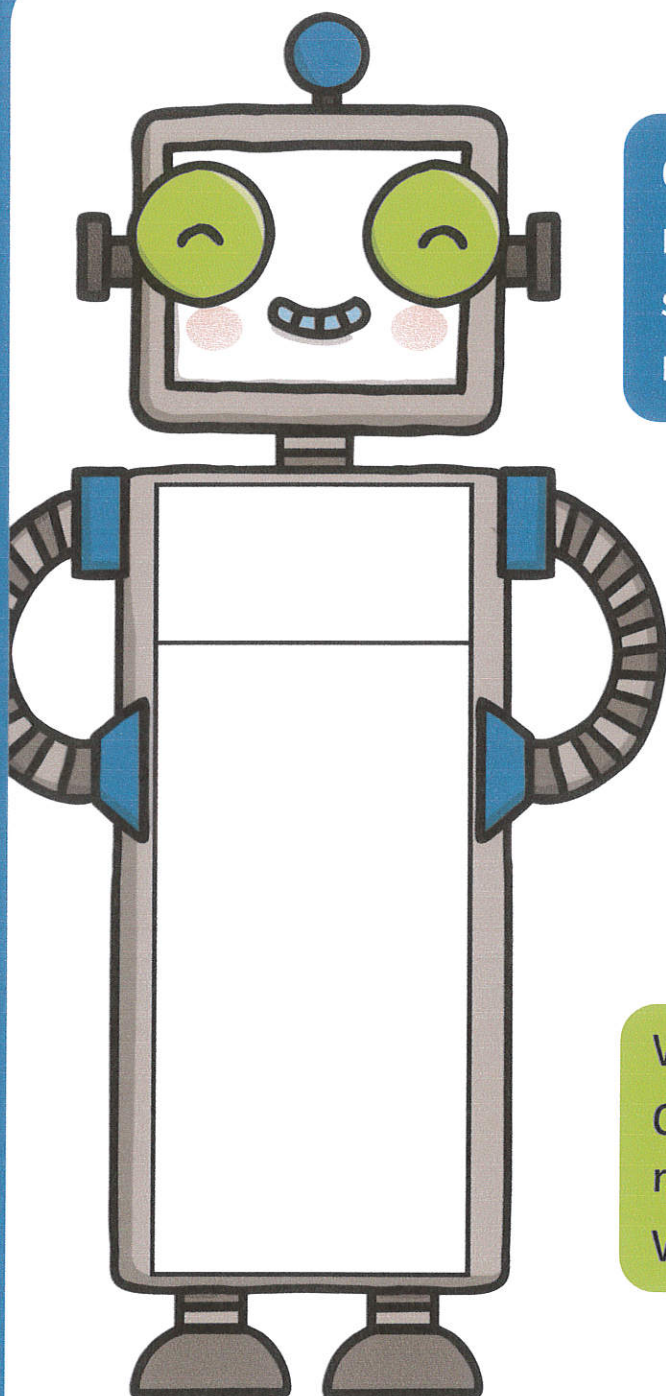


Can you find the matching number shapes to fill this number shape robot?

Which pieces did you use?
Can you write a number sentence?
What is the total?

$$\square + \square = \square$$

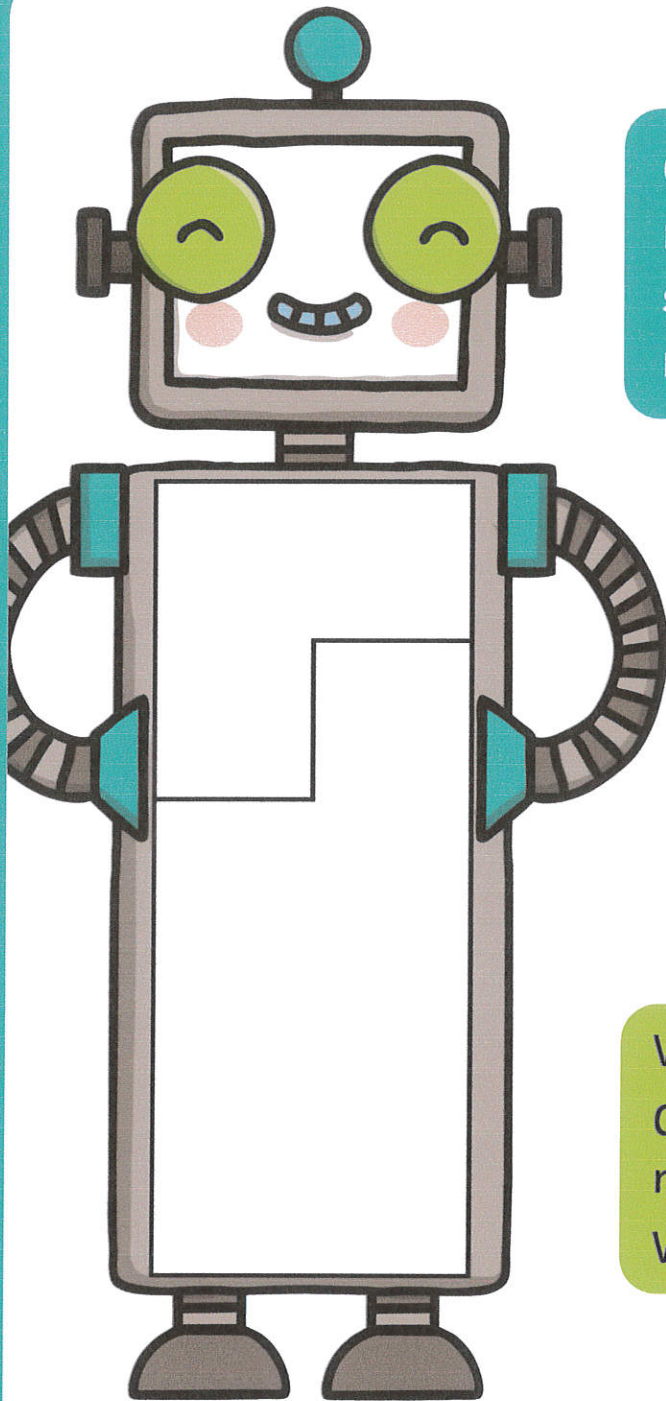




Can you find the matching number shapes to fill this number shape robot?

Which pieces did you use?
Can you write a number sentence?
What is the total?

$$\square + \square = \square$$

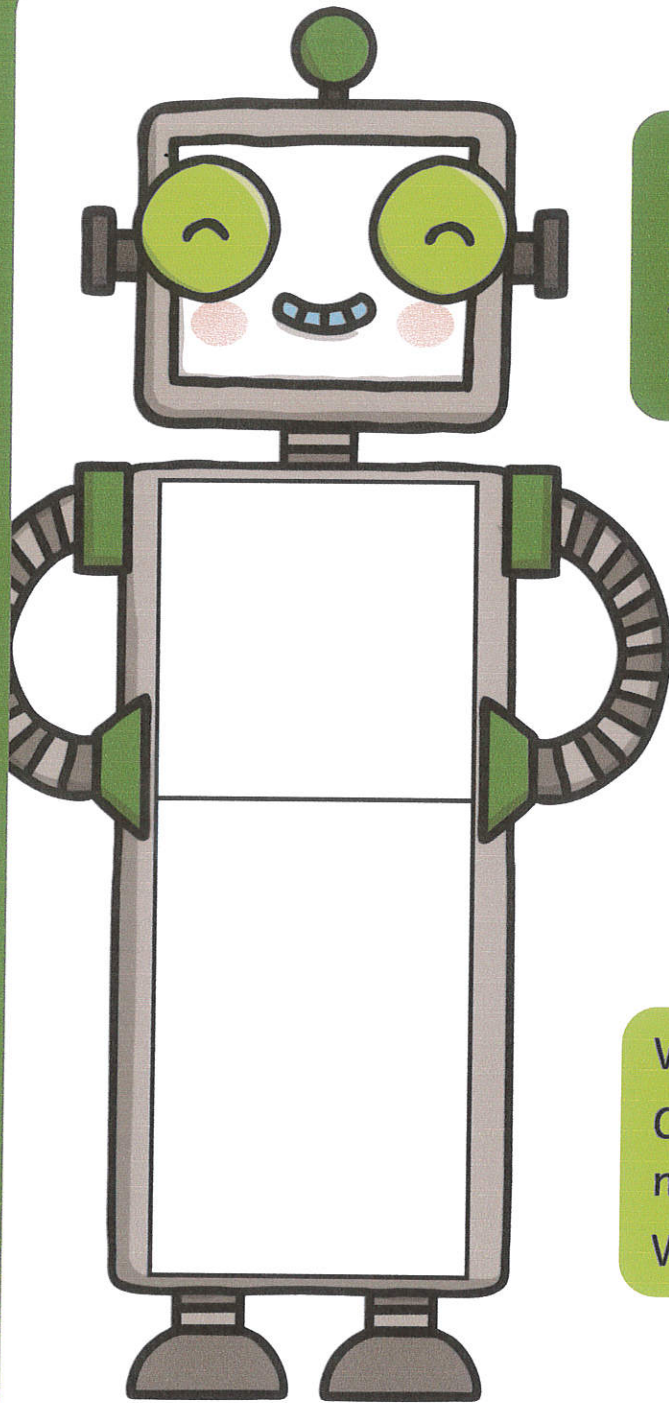


Can you find the matching number shapes to fill this number shape robot?

Which pieces did you use?
Can you write a number sentence?
What is the total?

$$\square + \square = \square$$

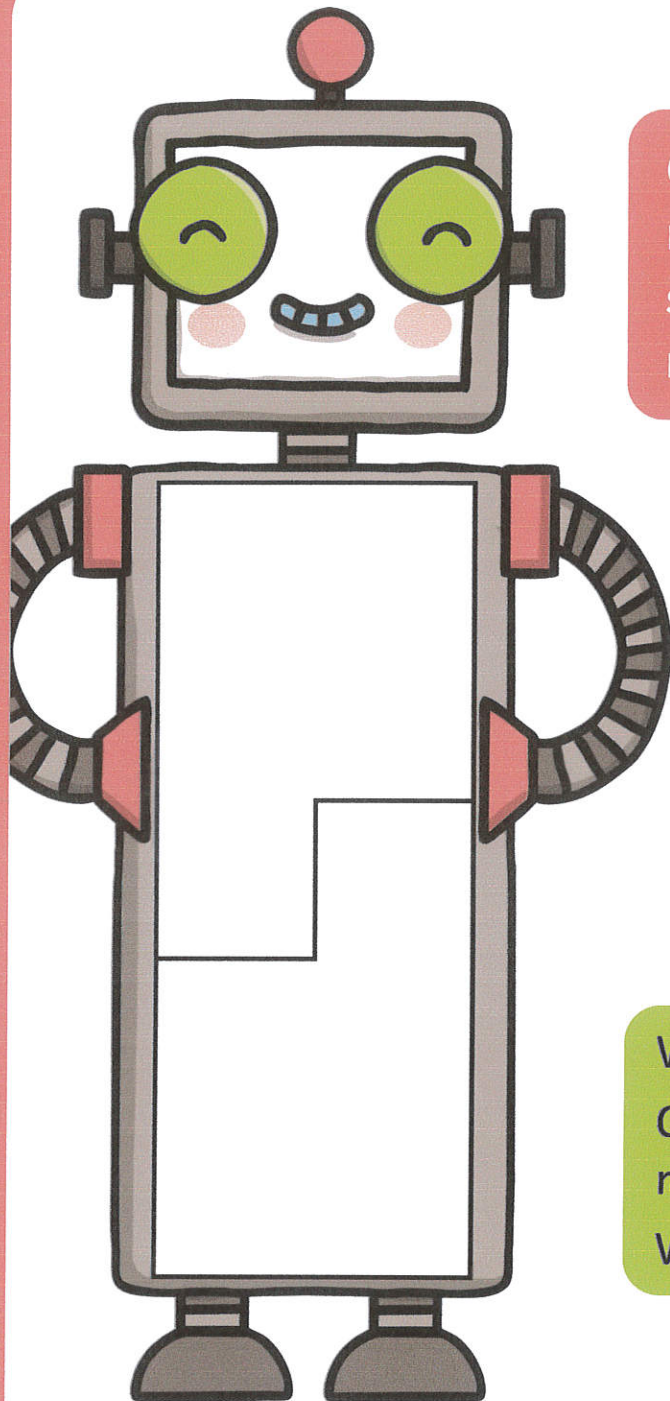




Can you find the matching number shapes to fill this number shape robot?

Which pieces did you use?
Can you write a number sentence?
What is the total?

$$\square + \square = \square$$



Can you find the matching number shapes to fill this number shape robot?

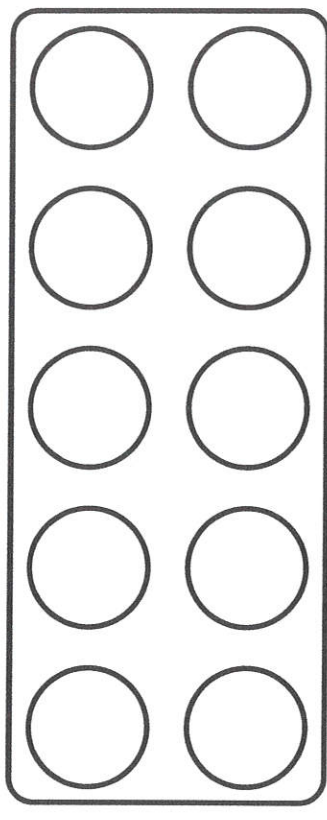
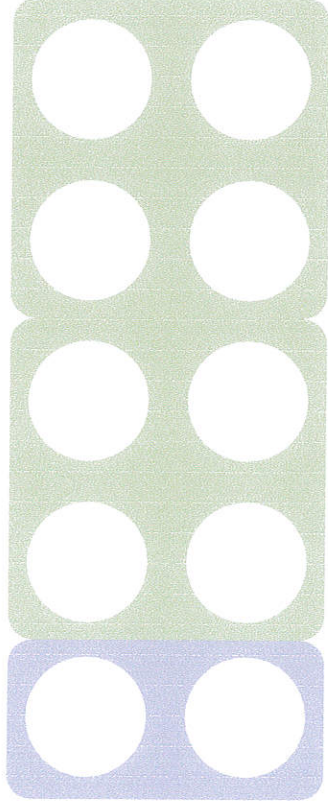
Which pieces did you use?
Can you write a number sentence?
What is the total?

$$\square + \square = \square$$

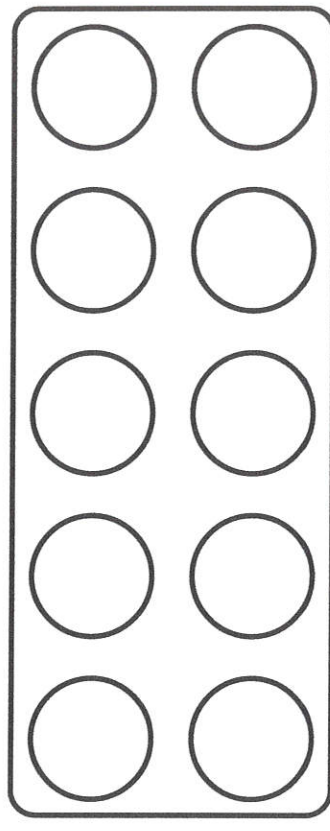
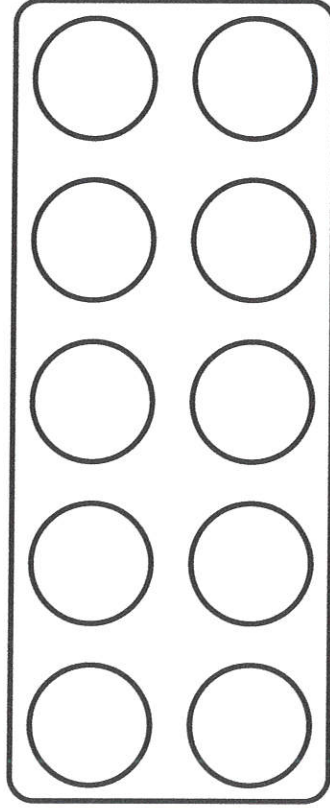
Number Bonds to Ten Using Number Shapes

How many ways can you make 10? Write your addition statement underneath each representation.

E.g.

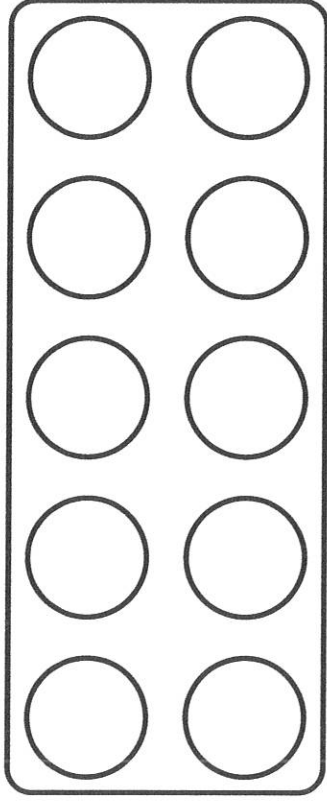


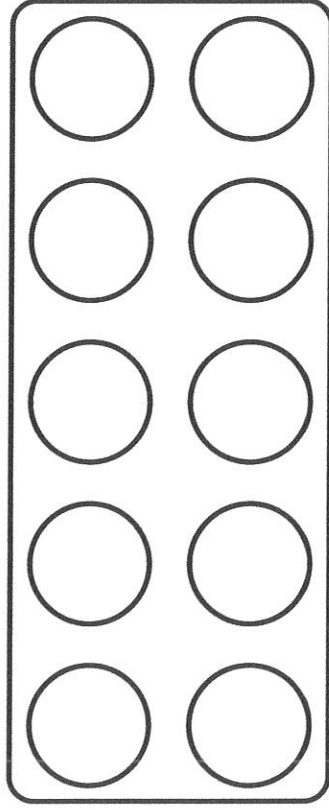
$$2 + 4 + 4 = 10$$

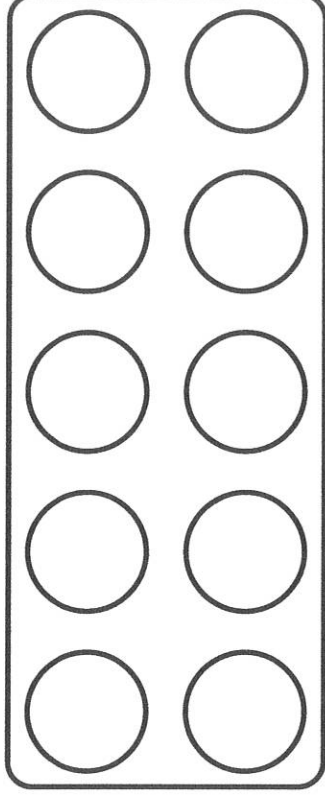


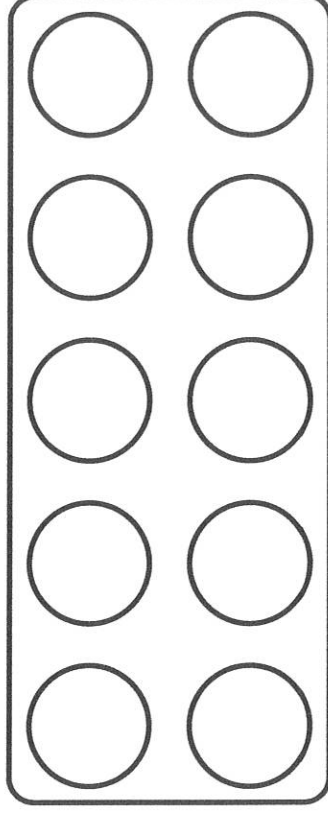
Number Bonds to Ten Using Number Shapes

How many ways can you make 10? Write your addition statement underneath each representation.









Make Ten Number Rods Game

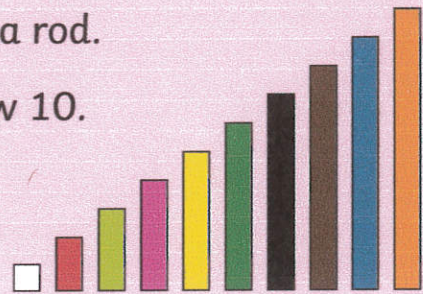
You will need:

- A partner
- A Number Rods Spinner
- Number rods of different colours



Instructions

- Take turns to spin the spinner and take a rod.
- Use your rods to make models that show 10.
- The winner is the first person to make three models showing ten.

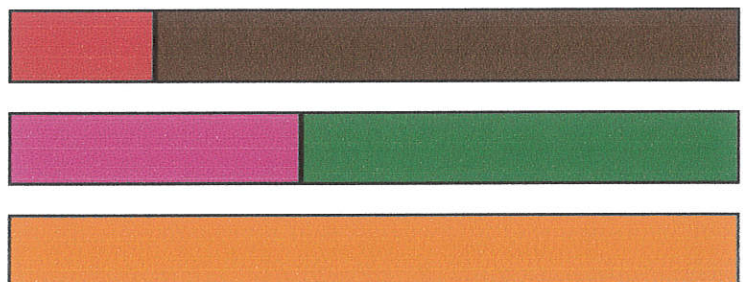
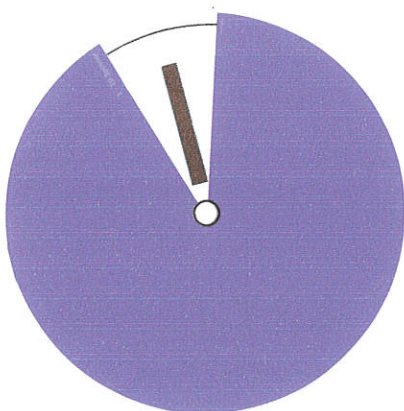


Talk About...

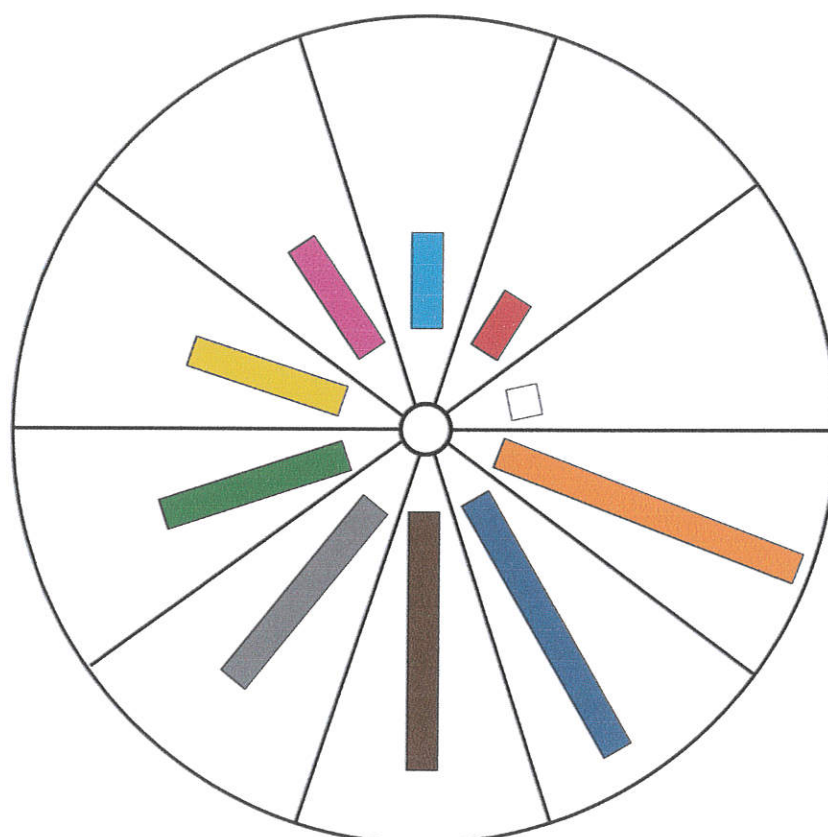
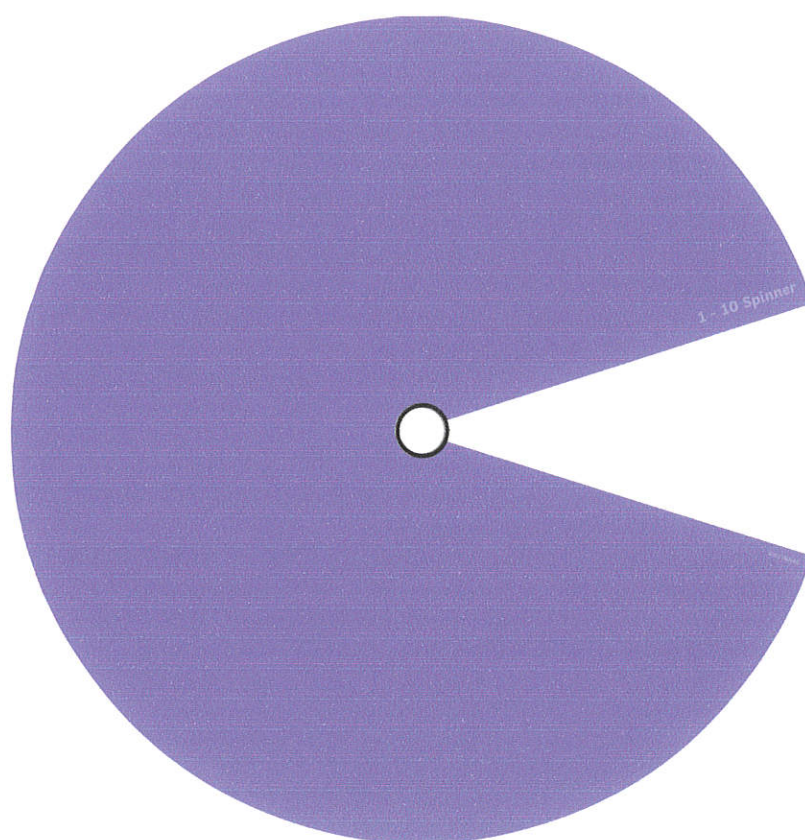
How did you check whether your rods totalled 10?

Did you make any tens using more than two rods?

What is the least number of turns you would need to take to win the game?

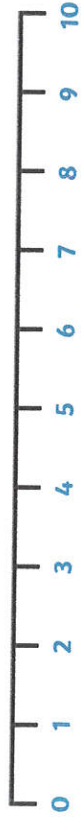


Make Ten Number Rods Game



Number Bonds to 10 Number Line Challenge Cards

$$7 + \square = 10$$



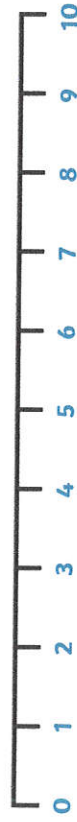
Number Bonds to 10 Number Line Challenge Cards

$$6 + \square = 10$$



Number Bonds to 10 Number Line Challenge Cards

$$5 + \square = 10$$



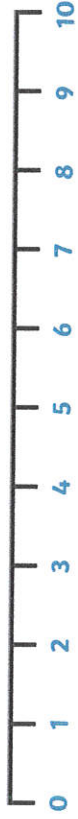
Number Bonds to 10 Number Line Challenge Cards

$$4 + \square = 10$$



Number Bonds to 10 Number Line Challenge Cards

$$\square + 10 = 10$$



Number Bonds to 10 Number Line Challenge Cards

$$\square + 9 = 10$$



Number Bonds to 10 Number Line Challenge Cards

$$\square + 8 = 10$$



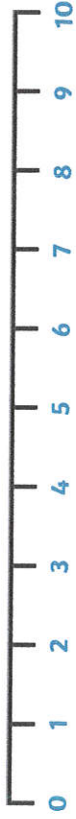
Number Bonds to 10 Number Line Challenge Cards

$$\square + 7 = 10$$



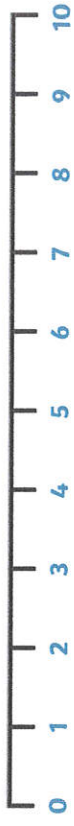
Number Bonds to 10 Number Line Challenge Cards

$$\square + 2 = 10$$



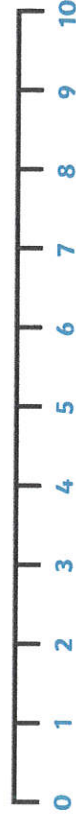
Number Bonds to 10 Number Line Challenge Cards

$$\square + 1 = 10$$



Number Bonds to 10 Number Line Challenge Cards

$$\square + 0 = 10$$



Number Bonds to 10 Number Line Challenge Cards

$$0 + 10 = \square$$



Number Bonds to 10 Activity Booklet

Use known number facts to fill in the missing numbers on these bar models.

1.

10	

2.

10	

3.

10	

4.

10	

5.

10	

6.

10	

7.

10	

8.

10	

9.

10	

10.

10	

Number Bonds to 10 Activity Booklet

Worksheet

Find all the number bonds to 10 that are hidden within the grid.

- These are hidden vertically, horizontally and diagonally.
- There must be a plus sign between the two numbers for it to count.
- There are 11 calculations to find.

1	+	9	6	+	6	2	4
2	6	+	4	0	5	+	1
+	10	+	8	+	6	3	+
3	3	+	7	10	1	+	5
5	+	8	+	1	7	6	8
+	5	+	4	2	+	10	2
5	+	2	8	+	3	+	+
5	+	9	+	1	4	0	8

Number Shape Number Bonds to 10 Missing Numbers

Use the number shapes to work out the missing number in each question.

$$\begin{array}{|c|} \hline \bullet \\ \hline \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \begin{array}{|c|} \hline \bullet \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \bullet \end{array}$$

$$\begin{array}{|c|} \hline \bullet \bullet \\ \hline \bullet \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \begin{array}{|c|} \hline \bullet \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \bullet \end{array}$$

$$\begin{array}{|c|} \hline \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \begin{array}{|c|} \hline \bullet \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \bullet \end{array}$$

$$\begin{array}{|c|} \hline \bullet \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \bullet \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \begin{array}{|c|} \hline \bullet \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \bullet \end{array}$$

$$\begin{array}{|c|} \hline \bullet \bullet \bullet \\ \hline \bullet \bullet \end{array} + \begin{array}{|c|} \hline \\ \hline \end{array} = \begin{array}{|c|} \hline \bullet \bullet \bullet \bullet \\ \hline \bullet \bullet \bullet \bullet \end{array}$$

$$6 + \square = 10$$

$$\square + 4 = 10$$

$$6 + \square = 10$$

$$\square + 9 = 10$$

$$2 + \square = 10$$

Superhero Missing Numbers

Can you find the missing numbers?

$$5 + \text{ } = 10$$

$$10 = 2 + \text{ }$$

$$\text{ } + 3 = 10$$

$$10 = \text{ } + 8$$

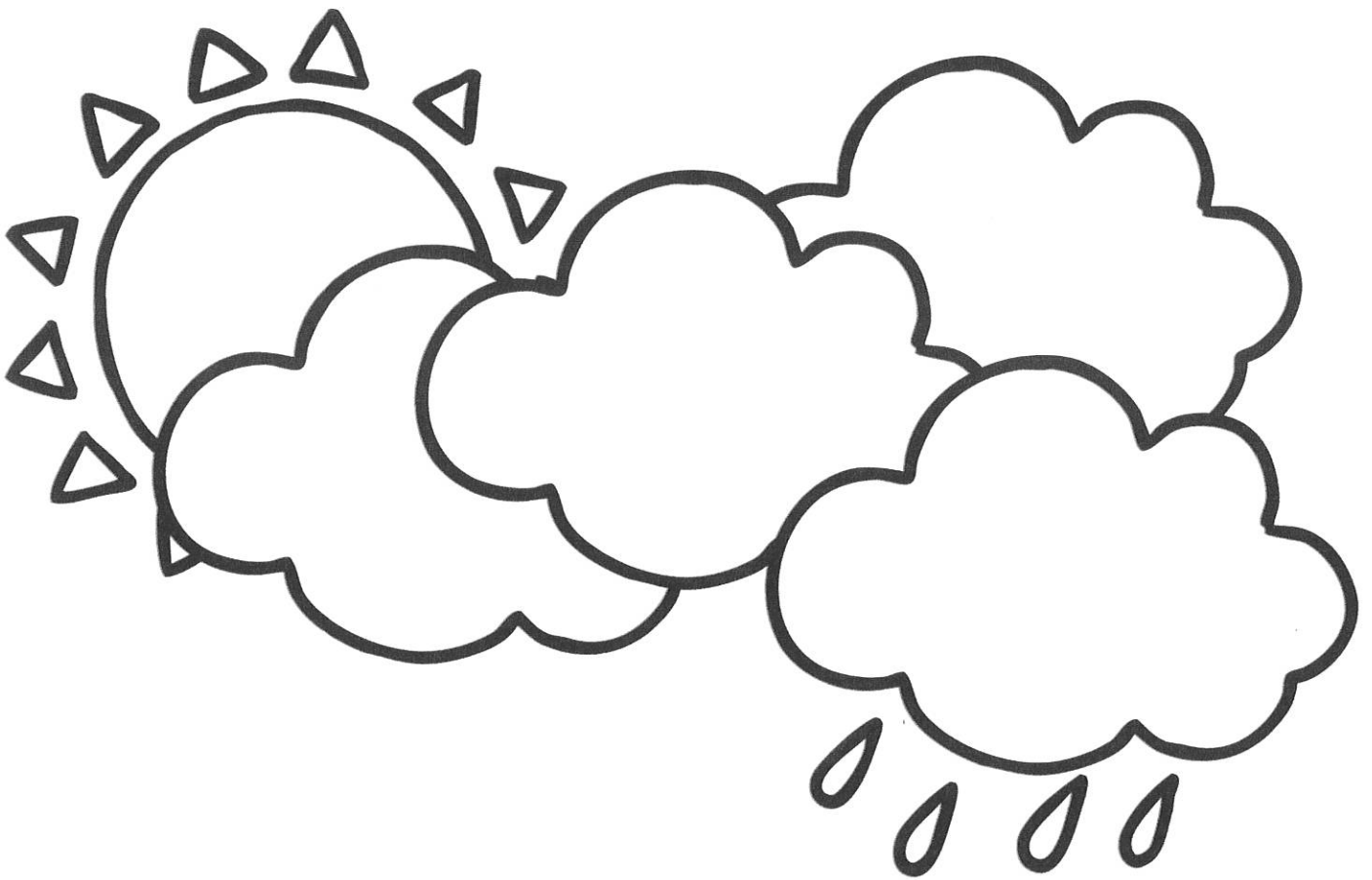
$$7 + \text{ } = 10$$

$$\text{ } + 4 = 10$$

$$10 + \text{ } = 10$$



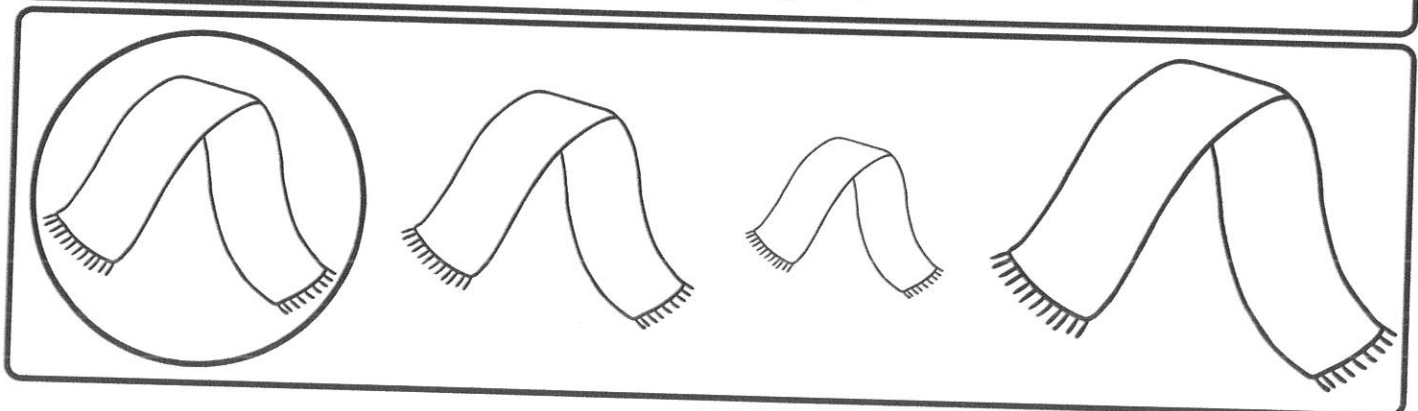
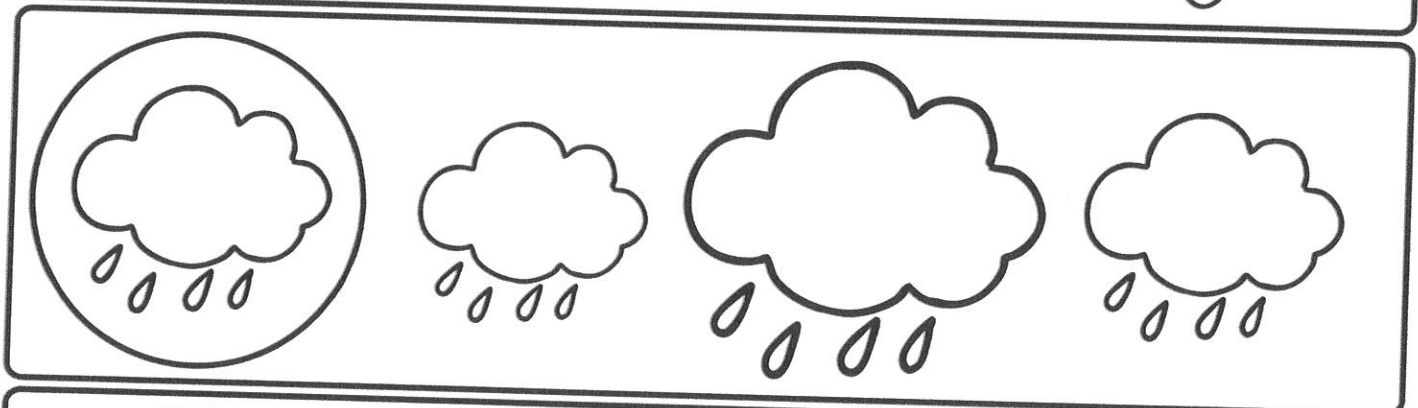
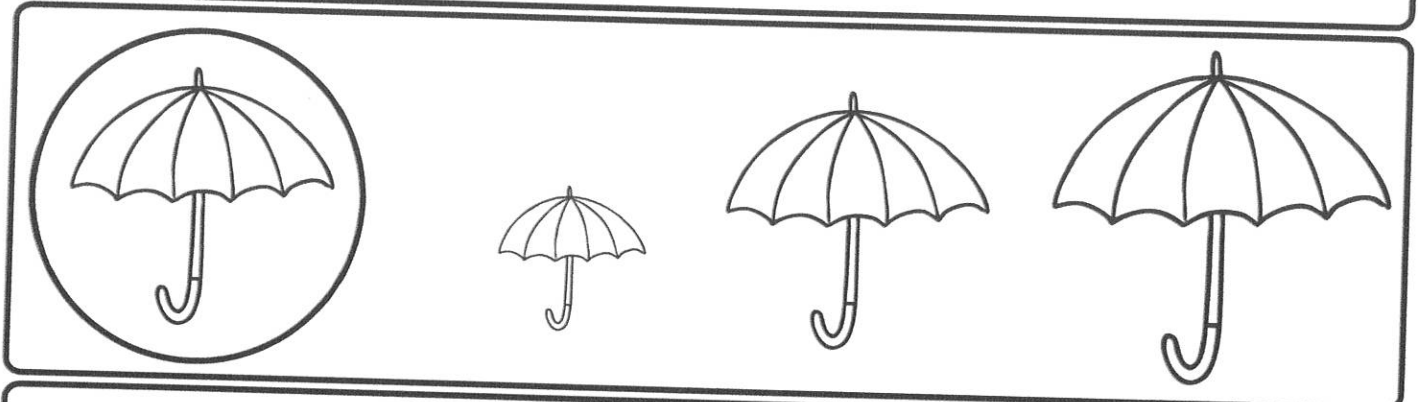
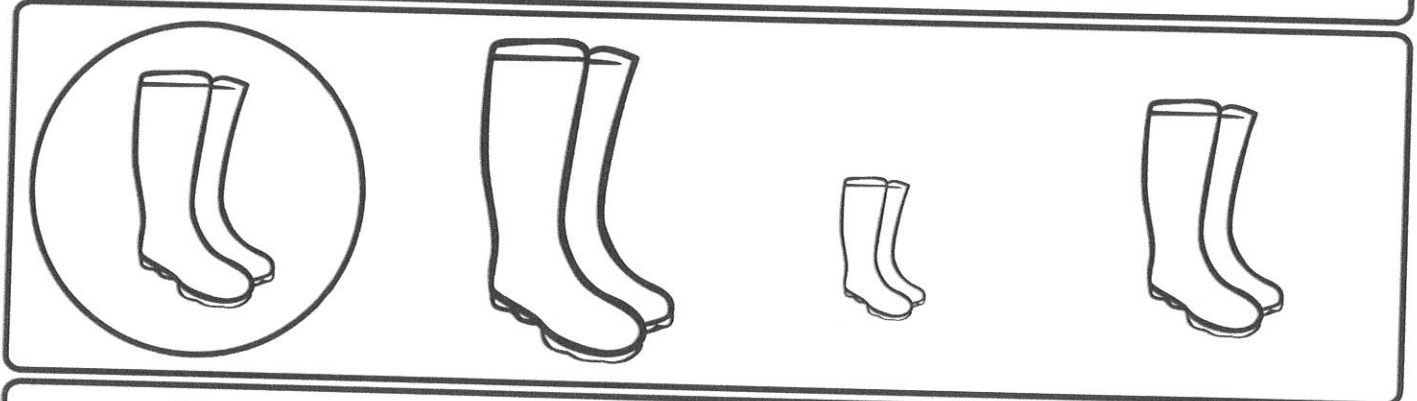
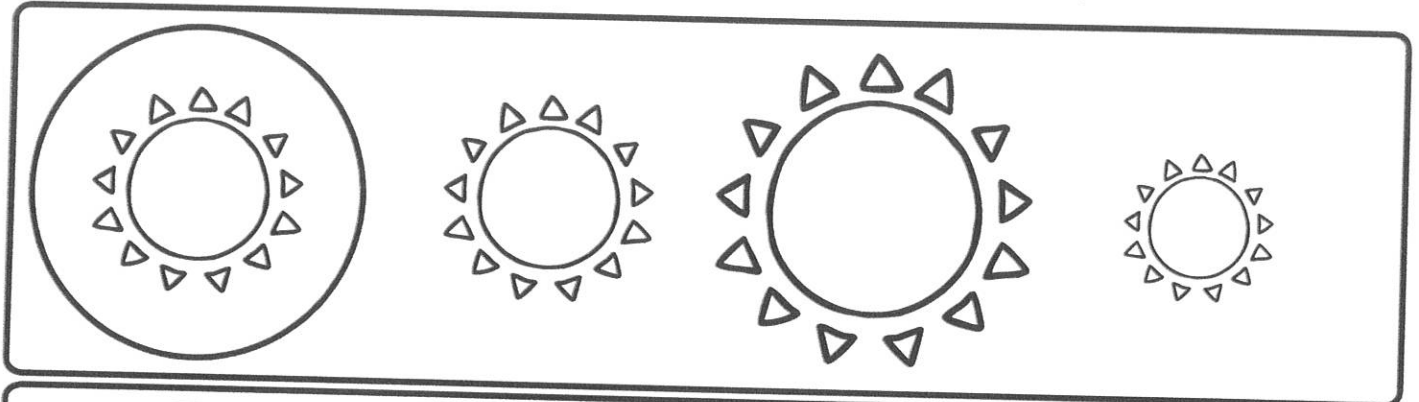
Winter Themed Maths Activity Booklet



My Name is _____

Size Matching Activity

Circle the picture that is the same size as the first picture.



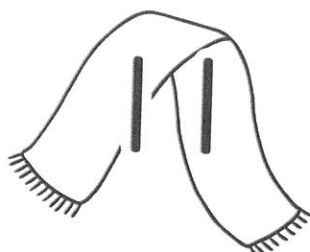
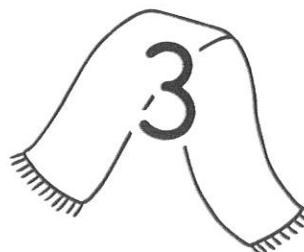
Roll, add and colour!

INSTRUCTIONS;

1. Roll the dice
2. Add the numbers together
3. Colour the answer!

Two player:

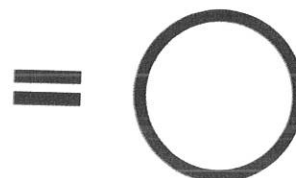
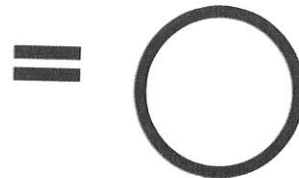
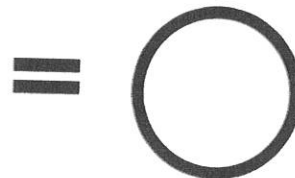
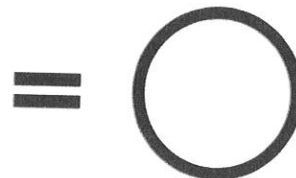
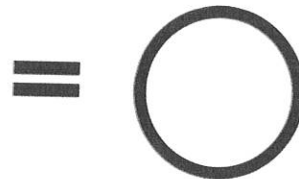
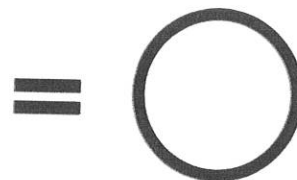
Each player choses a colour.
The winner is the one with
the most images in their
colour at the end.



Date _____


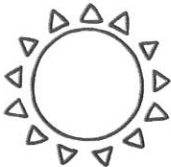

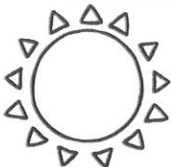





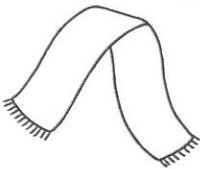

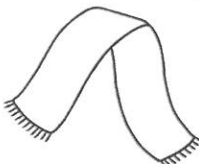








Cloud Addition Worksheet

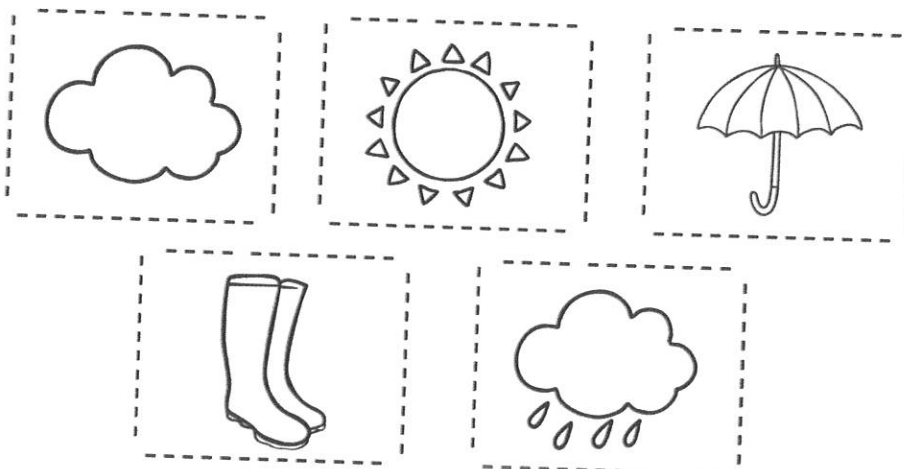
Write the answers in the circles.



Date _____

Cut and paste the pictures to complete the pattern.



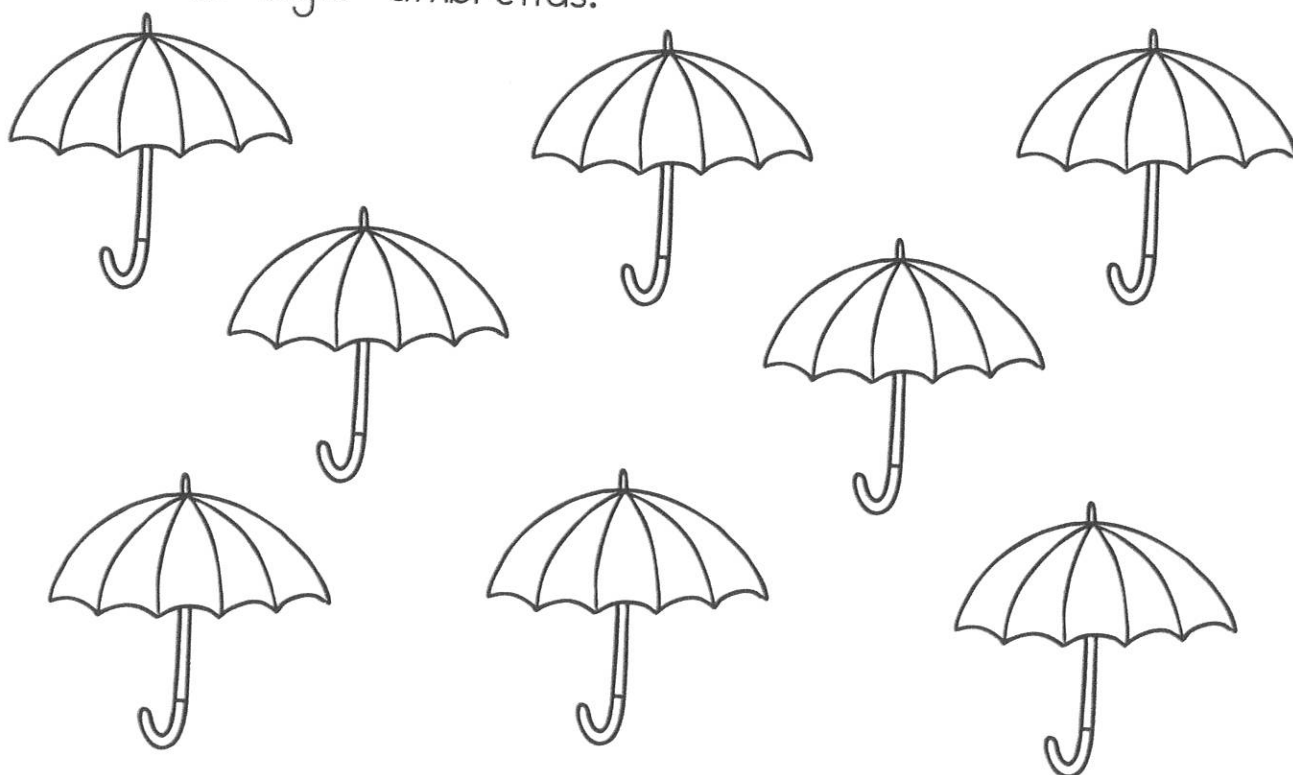
Date _____

Trace the number 8.

Circle all the number 8's.

4	7	10	9	4	10	7	2	9	4	10	3
2	8	3	2	5	5	3	8	5	6	4	

Colour in eight umbrellas.



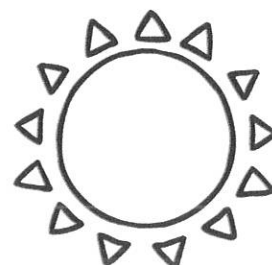
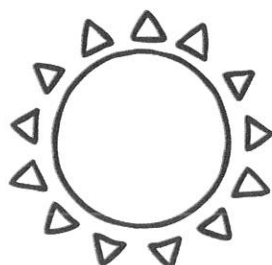
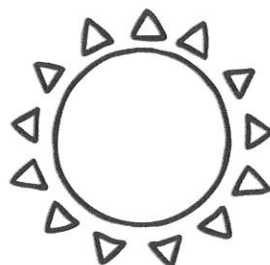
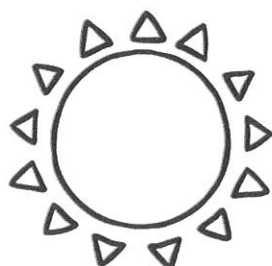
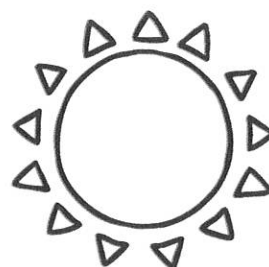
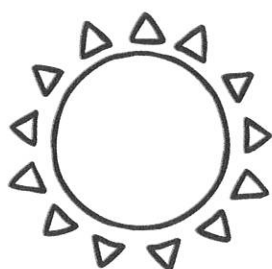
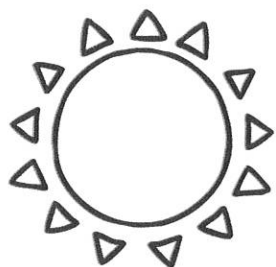
Date _____

Trace the number 7.

Circle all the number 7's.

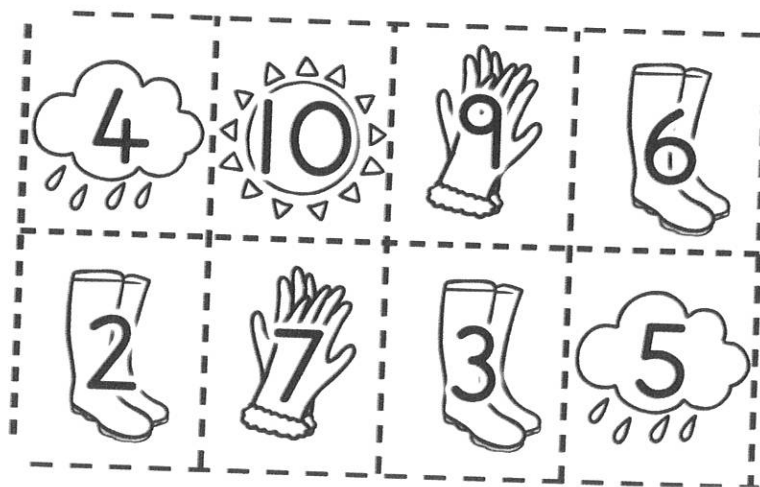
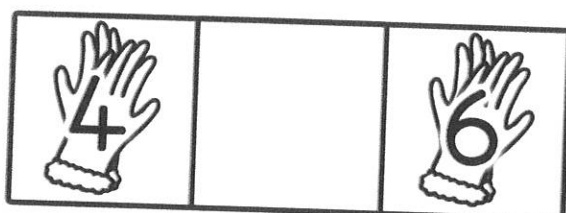
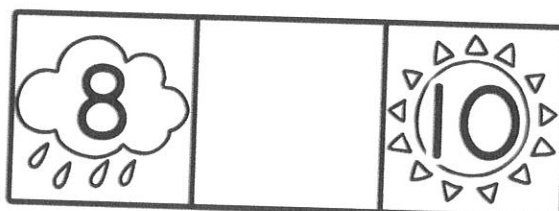
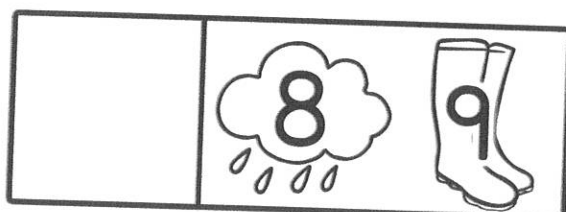
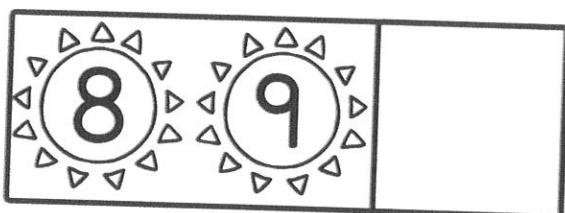
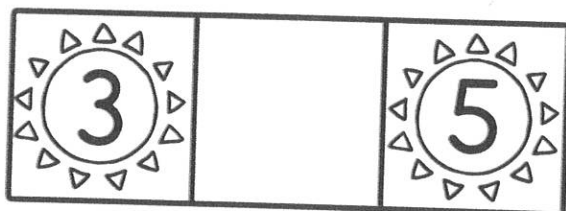
4	7	10	9	4	10	7	2	9	4	10	3
2	8	3	2	5	5	3	8	5	6	4	

Colour in seven suns.



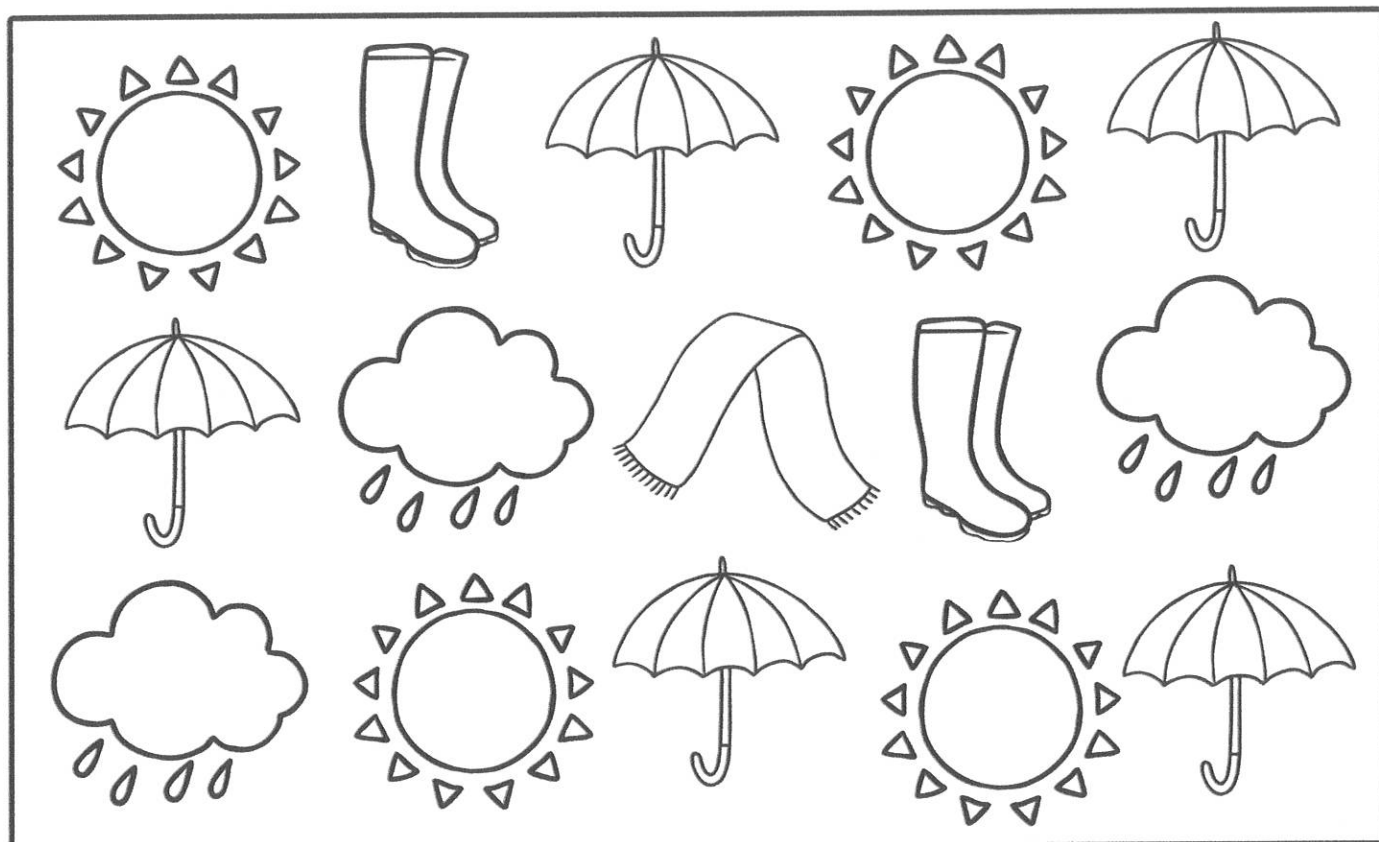
Date _____




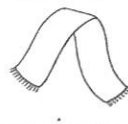

Cut and paste the missing numbers



Date _____

Count and Graph



5					
4					
3					
2					
1					
					

Winter-Themed Phase 3

Colour by Phoneme

Colour the picture using the colours in the key.

Key: **sh** **ch** **th** **ng** **qu** **zz**

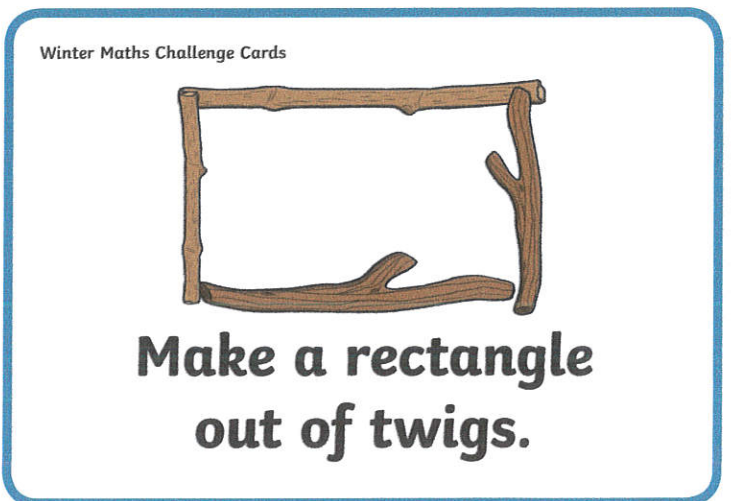
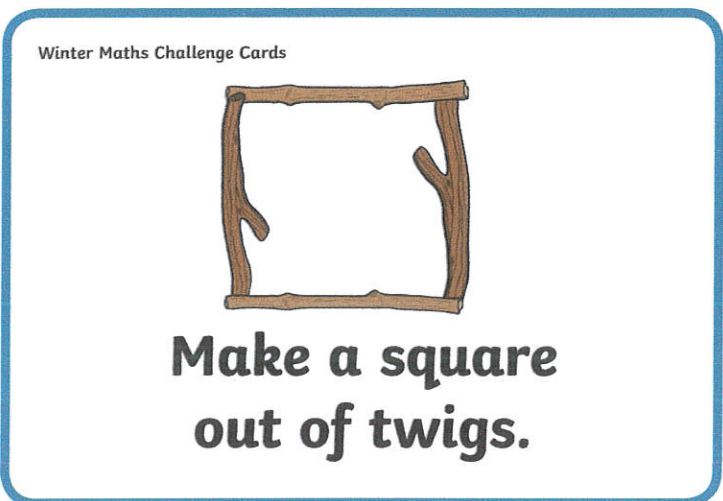
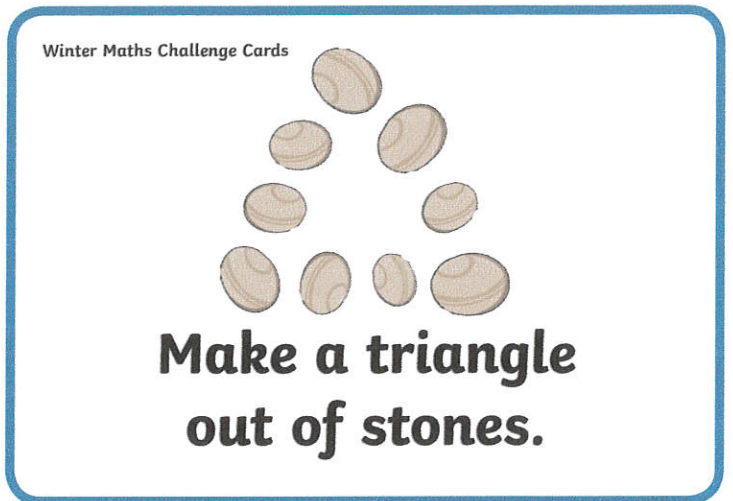
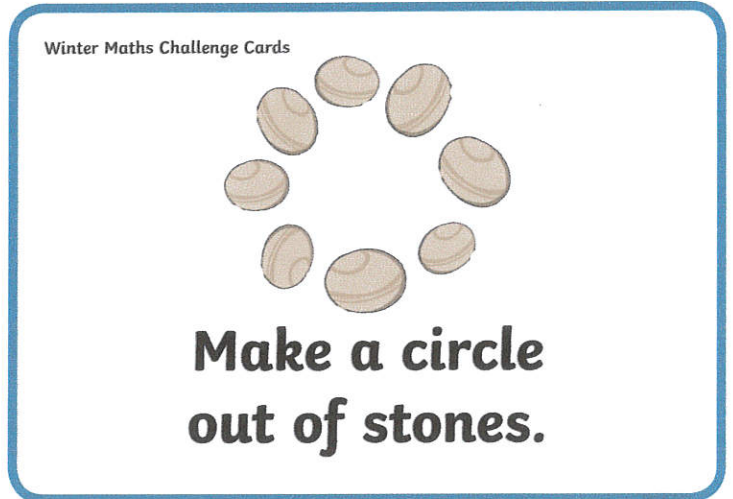
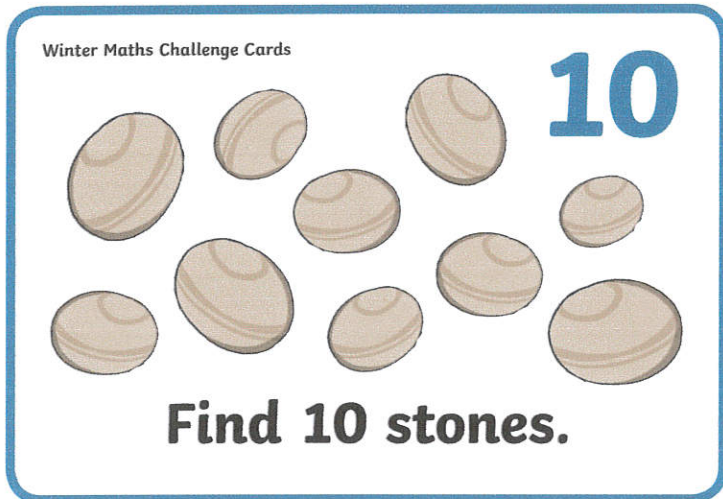


Winter-Themed Phase 3

Colour by Phoneme

Colour the children using the colours in the key.



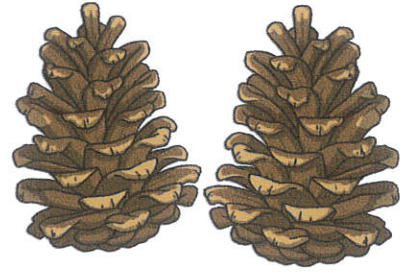


9



Find 9 berries.

2



Find 2 pine cones.



**Find 2 pairs of gloves.
How many gloves are there?**

1



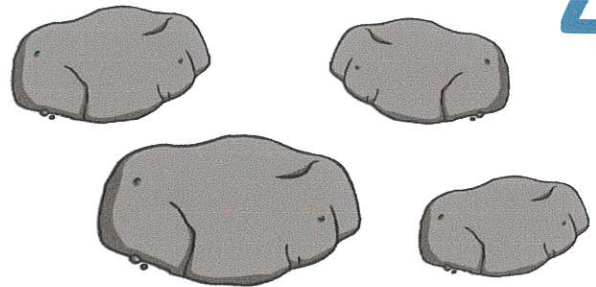
Find 1 tree.

3



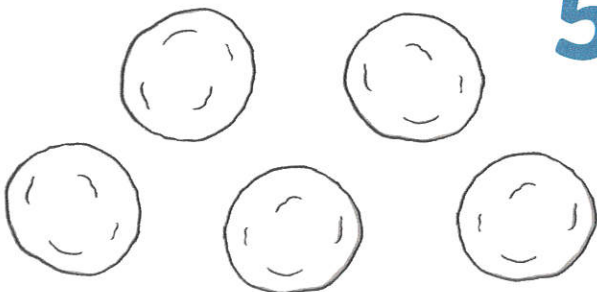
Find 3 hats.

4



Find 4 rocks.

5

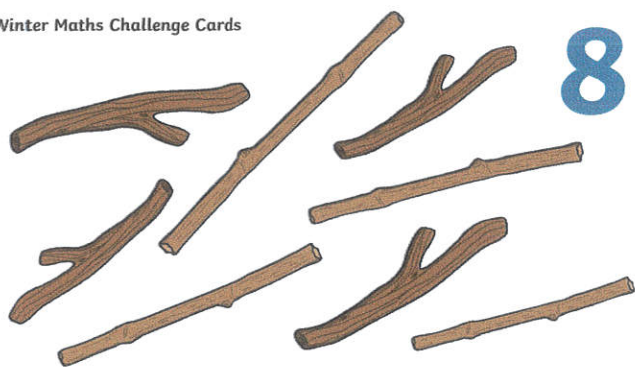


Make 5 snowballs.

6

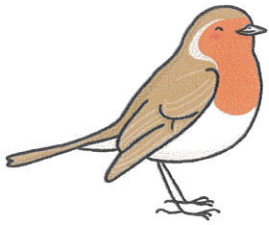


Find 6 jumpers.

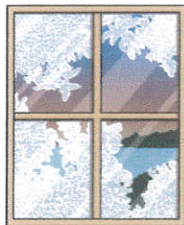


Find 8 twigs.

Winter Hunt List



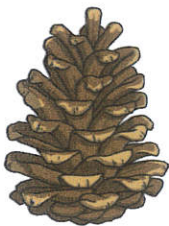
robin

☐

frost

☐

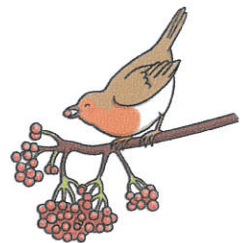
umbrella

☐

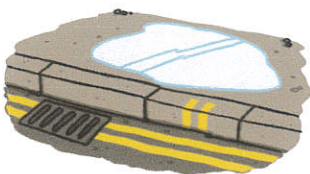
pine
cone

☐

leaf

☐

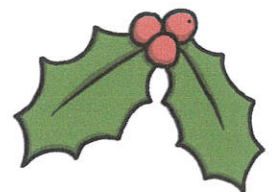
berries

☐

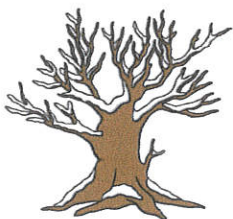
ice

☐

woolly
hat

☐

holly

☐

bare
tree

☐

evergreen
tree

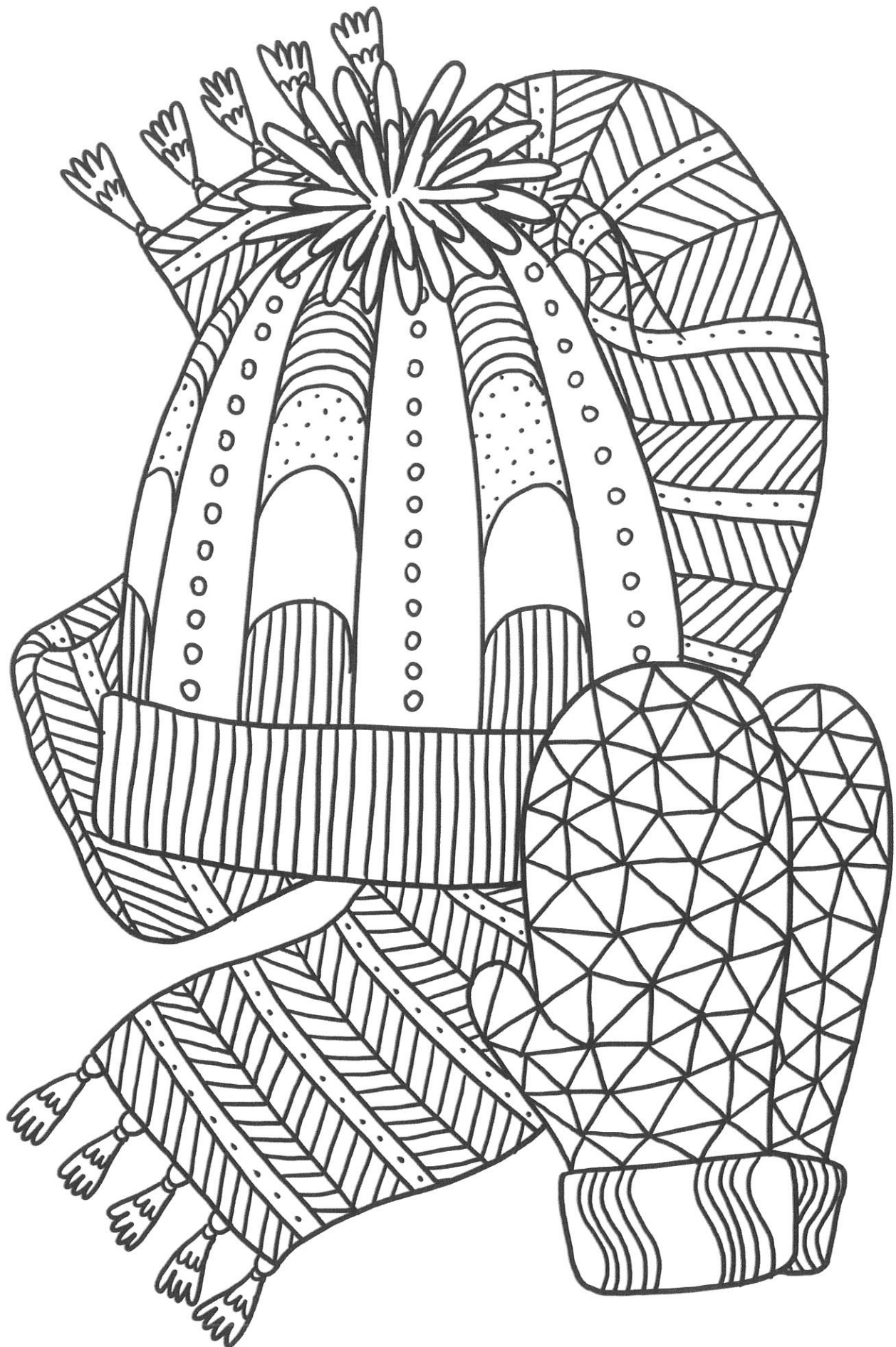
☐

gloves

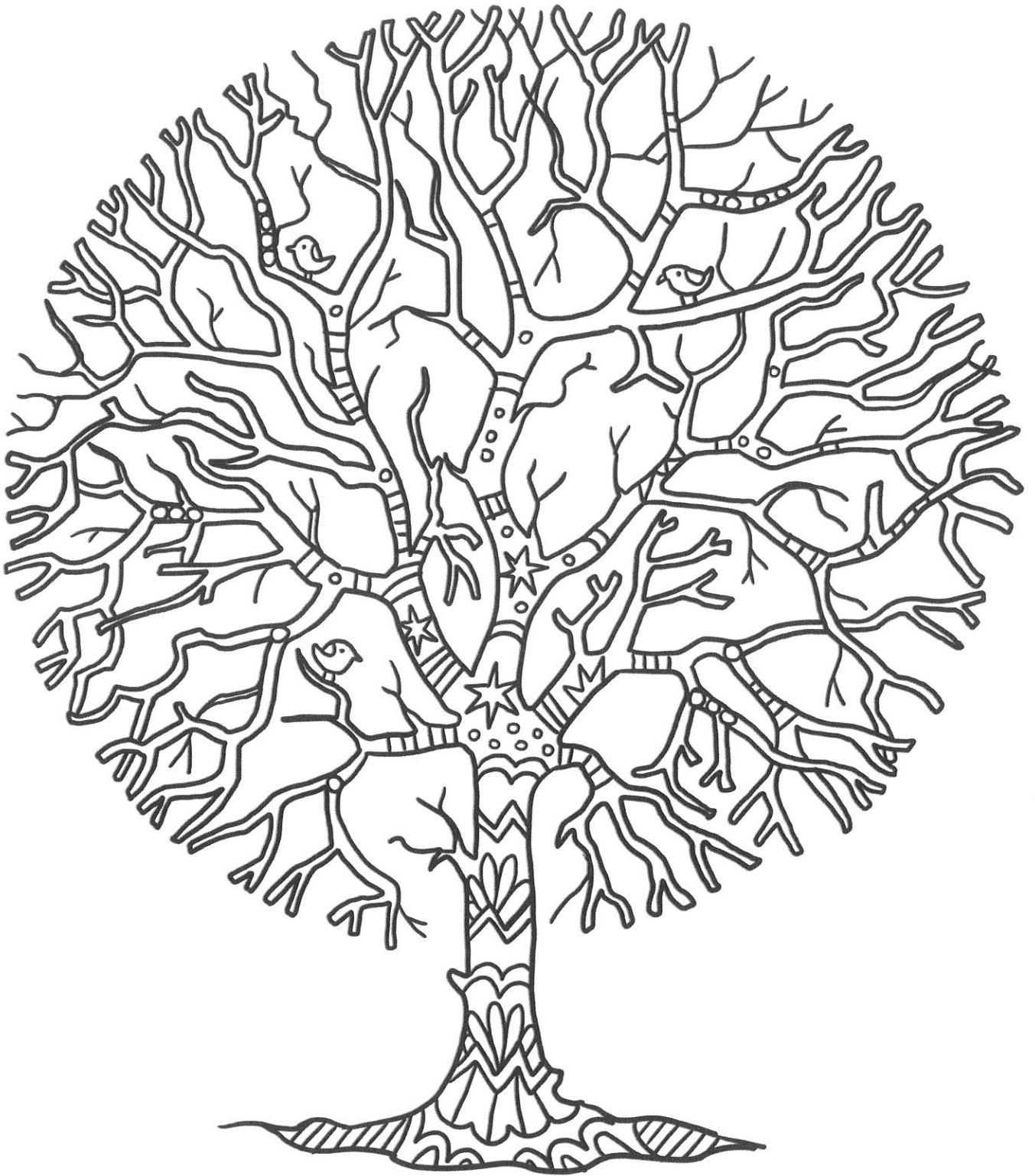
☐











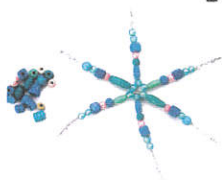
Snowflake Bead Threading

Supplies

- White, silver or light blue coloured pipe cleaners
- Cold coloured beads (blues and whites etc.)
- Scissors
- Ribbon



- 1 First, create the snowflake shape using the pipe cleaners. We have twisted three pipe cleaners around each other to create this shape.



- 2 Next, carefully thread some beads onto one of the pipe cleaner pieces. You may want to create a repeating pattern! Repeat this on each of the pipe cleaners until all of them are covered with beads.



- 3 Secure the beads in place by folding over the end of the pipe cleaner.



- 4 Cut a piece of ribbon and tie into a loop. Attach to one of the pipe cleaners, twisting the pipe cleaner around it to secure it in place. The snowflake is now ready to hang as a decoration!

Winter Tree Painting



You will need:

Art paper

Poster paint (any colour plus white)

Thick paintbrushes

A mixing tray or palette

Water

Black sugar paper

Scissors

Glue



Instructions

1. Choose a colour of paint and put a blob of it into your palette or mixing tray. Use a paintbrush to add small amounts of water into the paint until it is very runny and thin.
2. Use a thick paintbrush to brush a single wide stripe of paint across the top of your paper.
3. Add white paint to the remaining paint in your tray. Add a little at a time until the paint is slightly paler. Add more water to keep the thin consistency.
4. Paint another stripe below the first one, overlapping and blending slightly.
5. Continue to do this, adding white paint to the palette and painting paler and paler stripes, until you have reached the bottom of the paper.
6. Allow the paint to dry whilst you make the tree.

Winter Tree Painting

7. Cut strips of black paper of varying sizes. Taper some of them so that they resemble branches or twigs.
8. Arrange the strips of paper into the shape of a tree. Use the largest strip as the trunk of the tree and add further strips to represent branches and twigs.
9. When you are happy with the arrangement of your paper strips, glue them to the painted sheet. You have made a winter tree silhouetted against the sky.

Hints and Tips

- Use small amounts of masking tape to stick your paper to your work surface until it is dry. This will help to prevent the paper from becoming crinkly due to the water.
- Before you start the activity, go on a walk and have a look at some winter trees. Discuss the shapes you can see and do some simple sketches to bring back with you.
- You can use any colour for this activity and it will look effective. To give your pictures a winter theme, why not experiment with shades of blue?
- Try applying the paint in different ways. For example, you could stipple it on with a piece of crunched up paper, flick it on from an old toothbrush or dab it onto your paper using a sponge or cloth.

Winter Bird Feeders

You will need:

85g lard or suet (room temperature)

50g grated cheese

Handful of raisins

Handful of quality bird seed

Child's knife

Chopping board

Wooden spoon

Mixing bowl

Yoghurt pots or plastic cups

String (cut to desired length)

Sharp pencil



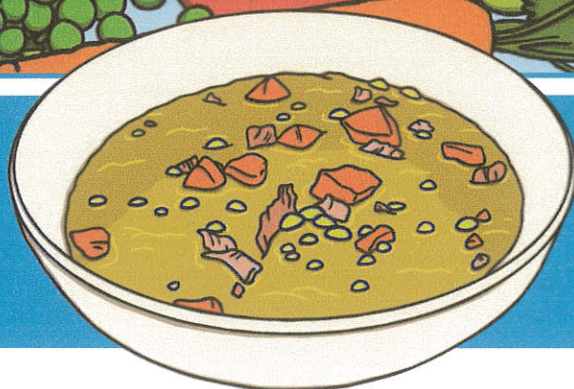
Instructions

1. Carefully use a sharp pencil to make a hole in the bottom of your yoghurt pot.
2. Push a little bit of the piece of string through the hole in the bottom of the yoghurt pot.
3. Ask your grown-up to help you to tie a knot in the piece of string on the inside of the yoghurt pot.
4. Carefully, chop the lard into small pieces and place them into the mixing bowl.
5. Add the grated cheese, raisins and bird seed to the bowl.
6. Mix the ingredients together using a wooden spoon or your hands.
7. Make sure all of the dry ingredients have stuck to the lard.
8. Fill your yoghurt pot up to the top with the mixture to create your winter bird feeder.
9. Wash your hands.
10. Place your bird feeder into the fridge and remove it after one hour.
11. Ask your grown-up to help you to hang your winter bird feeder outside.
12. Watch as the birds enjoy their winter treat!

*Please note that the bird seed is not for human consumption.



Winter Warmer Vegetable Soup



Ingredients

- 400g mixed raw vegetables, such as carrots, onions, celery, parsnips, green beans
- 600g potatoes
- 1 tbsp olive oil
- 1400ml vegetable stock
- Salt and pepper to taste

Equipment

- Hob
- Large frying pan
- Sharp knife
- Chopping board
- Peeler
- Ladle or large spoon
- Bowls (one per person)
- Hand blender (optional)

Method

1. Carefully, roughly chop the vegetables using the knife. You can make them as chunky as you like!
2. Peel and chop the potatoes into cubes.
3. Fry the vegetables and potatoes in the olive oil for a few minutes until they start to soften.
4. Cover the vegetables with the stock and leave to simmer for 10 to 15 minutes until the vegetables and potatoes are tender.
5. You can either leave your soup chunky or you could use a hand blender to make it smooth.
6. Season your soup with the salt and pepper and then ladle into bowls to serve.
7. Enjoy!

Makes approx. 5 servings