

Name: Answers Class: _____

Year 2

Remote Learning Booklet



Week 9, Term 3

Monday 6th September - Friday 10th September

Word endings – ge

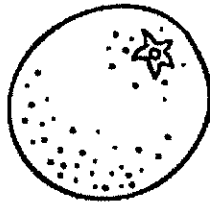
1. Copy each list word.

| | | |
|---------------|--------------|---------------|
| age _____ | hedge _____ | strange _____ |
| edge _____ | fudge _____ | change _____ |
| huge _____ | wedge _____ | fringe _____ |
| village _____ | bridge _____ | smudge _____ |
| badge _____ | image _____ | garage _____ |
| large _____ | orange _____ | plunge _____ |
| judge _____ | charge _____ | |

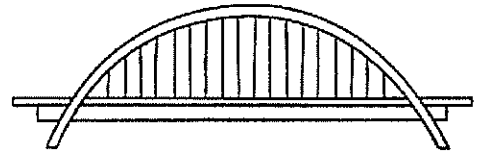
2. Name it. Write the name for each.



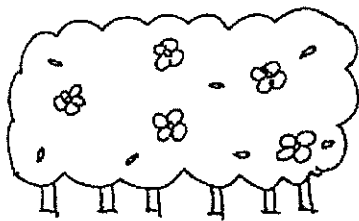
badge



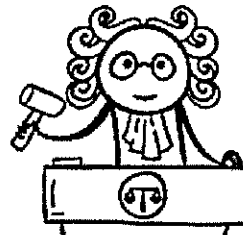
orange



bridge



hedge



judge

3. Word clues. Which list word matches?

- a dirty mark or stain
- unusual or odd
- a picture of something
- a round, juicy fruit
- a row of bushes used as a fence

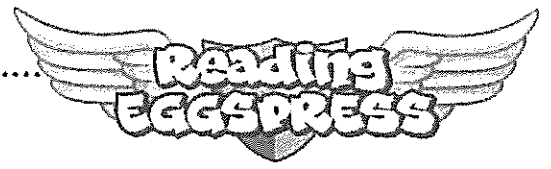
smudge

strange

image

orange

hedge



Word endings – ge

4. **Unscramble it.** Unscramble the letters to make a list word.

| | | | |
|--------|---------------|---------|----------------|
| ungple | <u>plunge</u> | ngecha | <u>change</u> |
| ingefr | <u>fringe</u> | agevill | <u>village</u> |
| rgecha | <u>charge</u> | raggae | <u>garage</u> |

Challenge words

5. **Copy each challenge word.**

| | | | |
|---------|-------|-----------|-------|
| bulge | _____ | partridge | _____ |
| cottage | _____ | sausage | _____ |
| package | _____ | damage | _____ |
| passage | _____ | manage | _____ |
| cringe | _____ | courage | _____ |

6. **Word clues.** Which challenge word matches?

a small country house

cottage

a box used to transport something

package

the ability to face your fears

courage

a plump bird with brown or grey feathers

partridge

can be cooked on a barbeque

sausage

7. **Choose it.** Circle the correct challenge word to complete the sentence.

We apologised for the damage damge we did to the garden.

We could see a light at the end of the dark pasage passage.

I drove down to the post office to collect my package pakage.

I always cringe crenge at the sound of nails on the chalkboard.

Name: _____

Date: _____

ay



tray

day _____

say _____

may _____

way _____

play _____

day _____

say _____

may _____

way _____

play _____

say



may



way



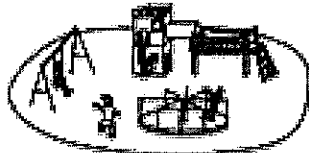
day



hay



play



clay



tray



clay

day

play

tray

may

May I play today?



May I play today?

Name: _____

Date: _____

ay



tray

pay _____

say _____

day _____

play _____

pray _____

tray _____

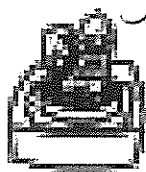
clay _____

stray _____

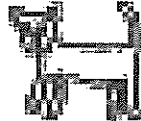
play



clay



stray



pray



Build new words from these two words by adding - pray = praying, prayed, prayer

play playing played plays player

say saying said says

pray praying prayed prays prayer

He will pay the bus driver.

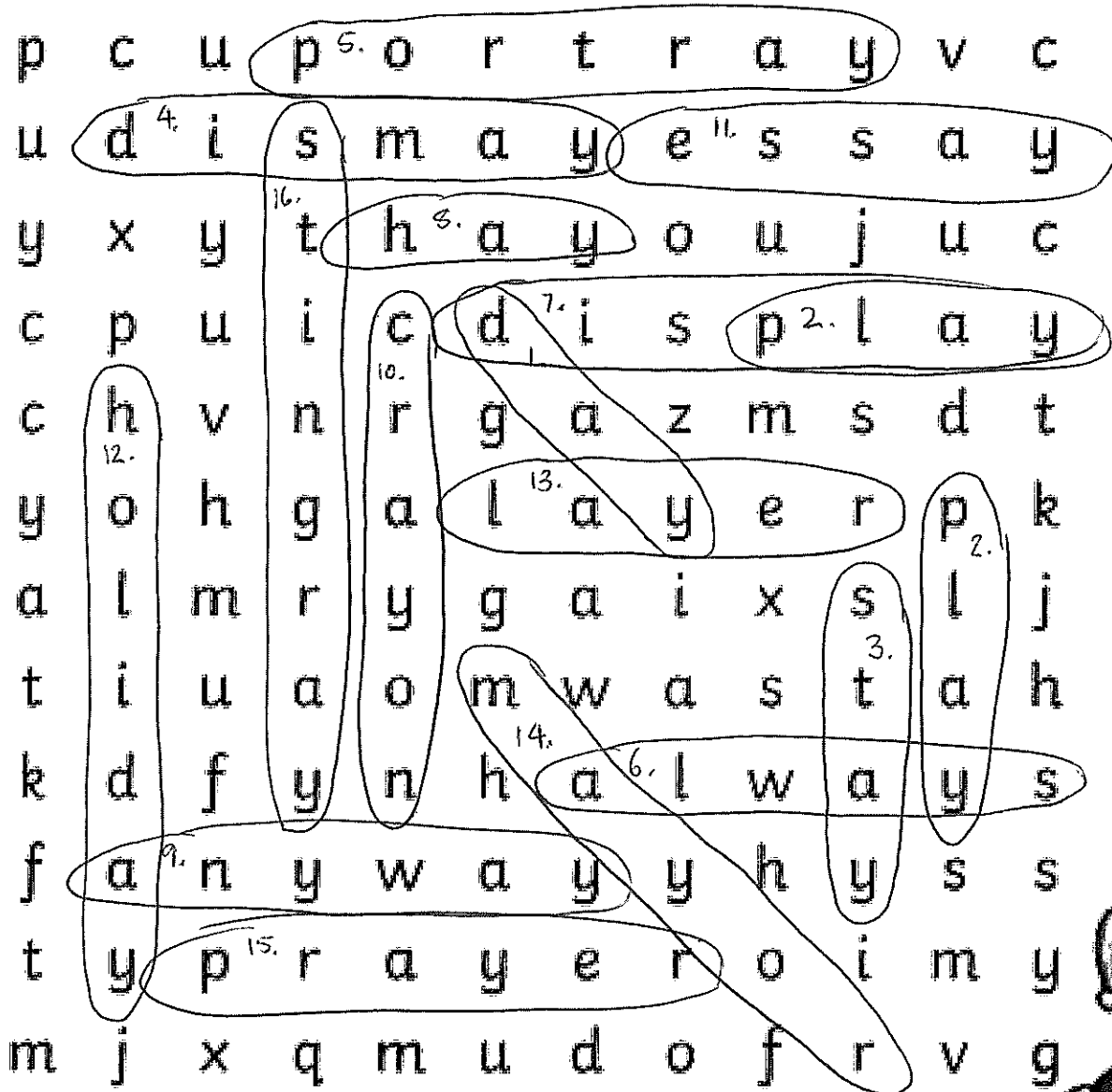
A stray kitten came into our yard.

Can you come and play at my place?

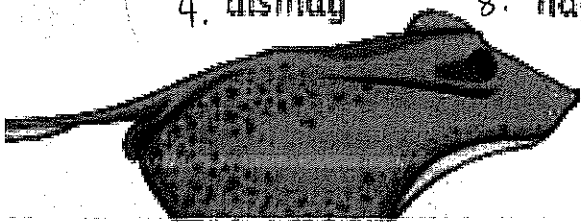
Pottery is made of clay.

She carried the cups on a tray.

ay



- | | | | |
|-----------|------------|-------------|--------------|
| 1. day | 5. portray | 9. anyway | 13. layer |
| 2. play | 6. always | 10. crayon | 14. mayor |
| 3. stay | 7. display | 11. essay | 15. prayer |
| 4. dismay | 8. hay | 12. holiday | 16. stingray |



Let's Go Surfing Now

You see a wave coming towards you. You start paddling—furiously. You feel the wave pick you up. You jump to your feet!

① Surfing is one of the most popular sports in the world. Hawaiians^② have surfed for hundreds of years on the great waves that rolled in from the Pacific Ocean. In 1912, surfing was introduced to Australia^③ from Hawaii. Californians also got the surfing bug early in the 20th^④ century. The surf was soon looking crowded.

Surf's Up

① Surfers usually prefer big waves to small waves. Big-wave riding^⑤ is the ultimate test for a surfer. Riding such powerful waves is very dangerous and takes skill and courage. If the waves are very strong and far out to sea, surfers are sometimes towed out to them on jet skis.

② Hawaii has some of the biggest waves in the world. The entire Pacific Ocean seems to be behind each wave that thunders down on the coast at Sunset Beach. Winds and rip currents make these waves very dangerous.

The Perfect Wave

Every surfer has an idea of the perfect wave—one that is big, powerful,^⑧ hollow and fast. Surfers look for waves that break consistently from one side to another. Waves that have a good, steep and clean break give surfers a ride with lots of speed and energy.

Text sourced from: Wild Waves, Brainwaves, Blake Education

Read the text and shade a bubble or write an answer to each question.

1 Surfing is a sport enjoyed by many people.

IDENTIFYING DETAIL

True False

2 Which country did surfing originate in?

IDENTIFYING DETAIL

Hawaii

3 Surfing was introduced to Australia
in 1912.

IDENTIFYING DETAIL

4 Which other country was
surfing introduced to?

IDENTIFYING DETAIL

America (California is in America)

5 Big-wave riding is the ultimate test for surfers.

PREDICTING

True False

6 The ocean that is nearest to Hawaii is the:

MONITORING

Indian Southern Atlantic Pacific

7 Surfing can be a dangerous sport.

MAKING CONNECTIONS

True False

8 Which four characteristics make
for the perfect wave?

MONITORING

① big

② powerful

③ hollow

④ fast

9 Surfers look for waves that break consistently from one side
to another. What does this mean?

PREDICTING

Every time the wave breaks, it breaks
the same way.

10 Why is surfing a popular sport?

MAKING CONNECTIONS

There are a lot of beaches in the
world and people like to get outside in warm days.

NUMBER OF CORRECT ANSWERS

10

SAMMY HIGH SOCKS

One afternoon after school, my son Sam came home with his Dad. They had just gone to Sam's first parent/teacher meeting. (1)

I knew something was wrong as soon as they walked in the door. Sam dumped his bag in the kitchen and went up to his bedroom (3) without saying hello to me.

I asked my husband, Bill, what was going on. He told me Sam's teacher said he was doing well, but his handwriting (4) was a bit messy.

"Don't worry about it," said Bill. "I've had a talk with him" (5) and we've sorted it out."

I just nodded. When Bill said he'd sorted something out, that usually meant trouble.

The next morning, when Sam came down for breakfast, I couldn't believe my eyes! He was wearing his school socks pulled up so high, that there was no gap between his socks and his shorts.

"Why are your socks like that?" I asked Sam.

"Well, Dad told me I had to pull my socks up," Sam replied.

"But I don't know how this will help me to write neater."

Text sourced from: Targeting Text Interactively, Merryn Whitfield

Read the text and shade a bubble or write an answer to each question.

- 1 Where had Sam and his Dad been? MONITORING
- shopping
 at a parent/teacher meeting
 at the library
 at football training

- 2 What is a parent/teacher meeting? PREDICTING

It is where a parent (mum or dad) talks to the teacher.

3

How did Sam's mother know that something wasn't right when they got home?

PREDICTING

- Sam's Dad was angry
- Sam slammed the front door
- Sam went straight up to his room without saying hello
- Sam yelled at his Mum

4

Sam's teacher said he needed to improve

his handwriting

QUESTIONING

5

What did Bill say he had done with Sam?

MONITORING

- shouted at him
- told Sam he had to stay in at lunchtimes
- had a talk with Sam
- stopped his after school sport

6

I just nodded. When Bill said he'd sorted something out, that usually meant trouble.

What does this mean?

PREDICTING

- everything was okay
- the problem still had to be sorted out
- Bill was very good at sorting things out
- everyone felt happy

7

Sam had no gap between his socks and shorts.

MONITORING

This means you couldn't see any skin

8

Sam's Mum didn't notice his socks and shorts.

MONITORING

- True
- False

9

Sam did exactly what his father had wanted.

MONITORING

- True
- False

10

What did Sam's father really want him to do?

PREDICTING

Improve his handwriting - Do better.

NUMBER OF CORRECT ANSWERS

10

Adding and Subtracting Numbers

LO: To recall and use addition and subtraction facts (16 - 20 teens add one digit)

Complete the following calculations:

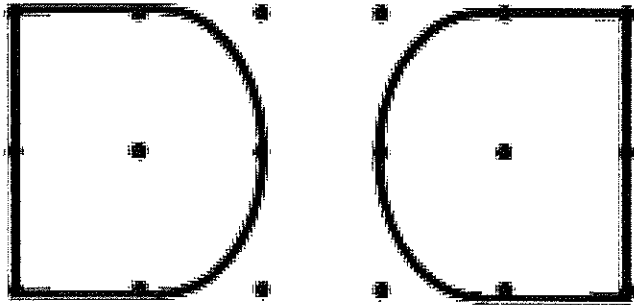
| | | |
|---------------------------|---------------------------|---------------------------|
| $13 + 5 = \underline{18}$ | $\underline{7} + 11 = 18$ | $\underline{16} - 12 = 4$ |
| $7 + 12 = \underline{19}$ | $\underline{6} + 14 = 20$ | $\underline{17} - 4 = 13$ |
| $4 + 16 = \underline{20}$ | $\underline{16} + 3 = 19$ | $\underline{18} - 16 = 2$ |
| $13 + 3 = \underline{16}$ | $\underline{13} + 4 = 17$ | $\underline{20} - 12 = 8$ |
| $6 + 11 = \underline{17}$ | $\underline{10} + 6 = 16$ | $\underline{19} - 6 = 13$ |
| $17 - 5 = \underline{12}$ | $11 + \underline{9} = 20$ | $16 - \underline{14} = 2$ |
| $20 - 3 = \underline{17}$ | $2 + \underline{15} = 17$ | $20 - \underline{15} = 5$ |
| $19 - 14 = \underline{5}$ | $14 + \underline{2} = 16$ | $17 - \underline{6} = 11$ |
| $18 - 4 = \underline{14}$ | $3 + \underline{15} = 18$ | $18 - \underline{4} = 14$ |
| $15 - 12 = \underline{3}$ | $12 + \underline{7} = 19$ | $19 - \underline{11} = 8$ |

Challenge: Combine 2 number facts to 10 to make 4 numbers that total 20. (e.g. $4 + 6$ and $8 + 2$ combined to make $4 + 6 + 8 + 2 = 20$).

Investigating One Step Slides and Flips with a Geoboard

Investigating Flips

A flip is when a shape is flipped or reflected across a line, creating a mirror image.



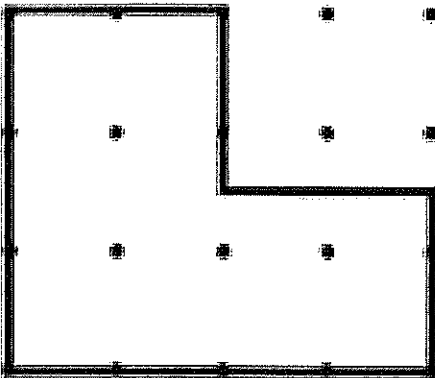
The shape at the beginning.

The shape after a one step flip.

What do you notice?

- It is the same size
- It has the same features
- It is a mirror image of the original shape

Your turn to try! Look at the shape below. Build it on your geoboard.



Now, build it again. This time after a one step flip.

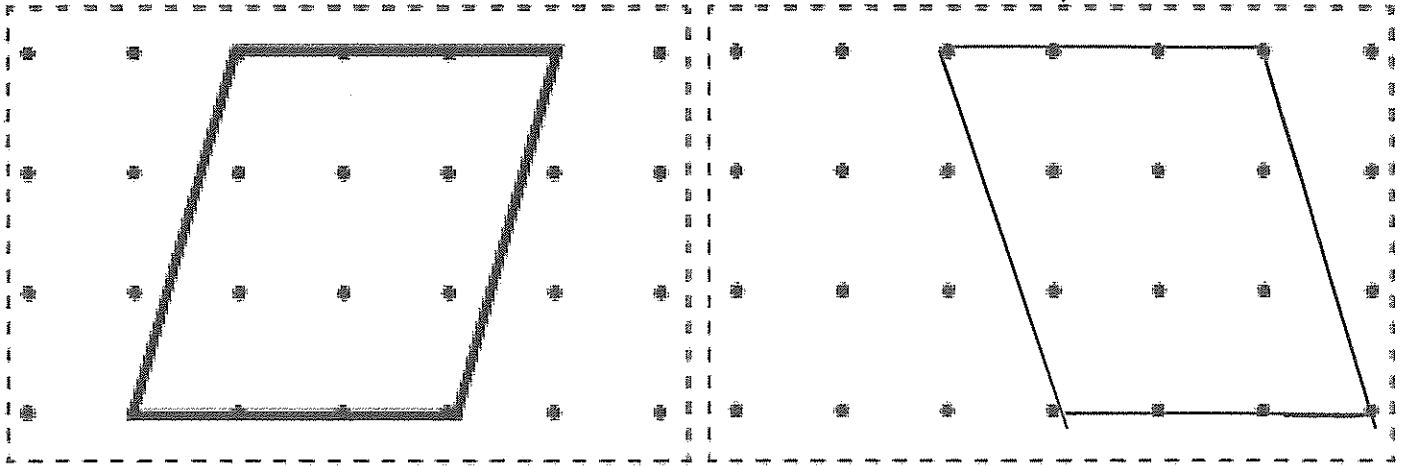
What does your shape look like now?

What do you notice?

It is the same size
It is facing the
opposite way
It is a mirror image
of the original shape

Investigating One Step Slides and Flips with a Geoboard

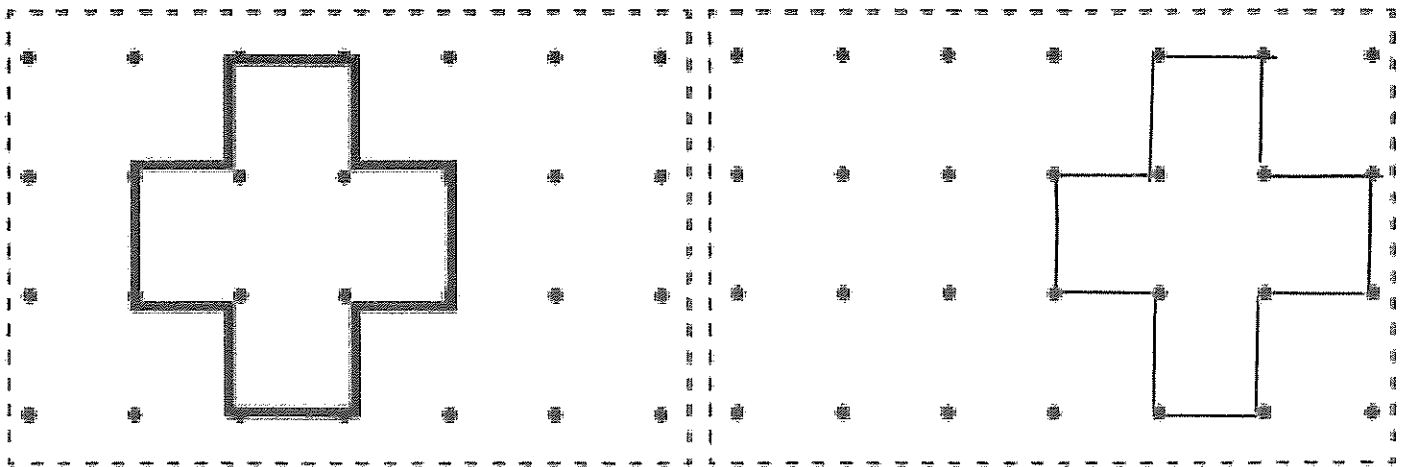
Use your geoboard to create the different shapes. Draw your shape again after the slide or flip and write down what you notice.



Flip the shape!

What do you notice?

It is a mirror image. It is leaning the opposite way.



Flip the shape!

What do you notice?

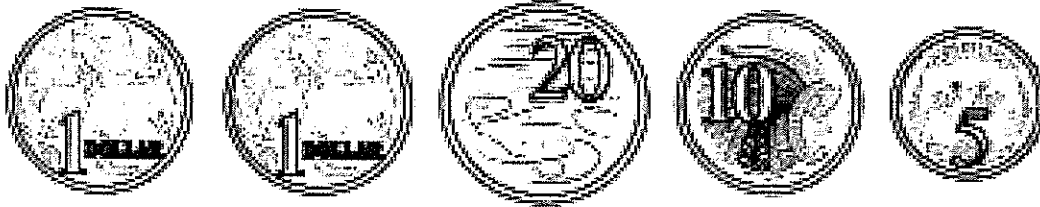
It is the same in every way.

Name _____

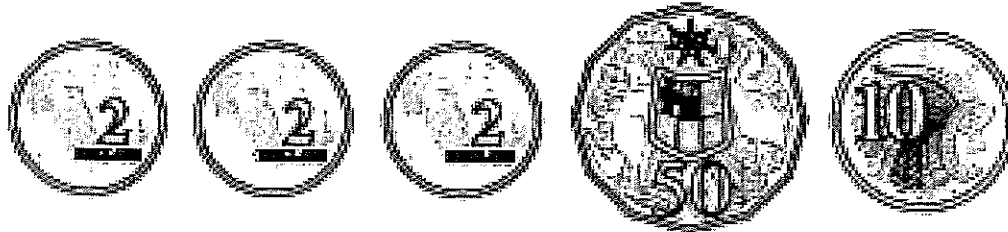
Date _____

Counting Coins (B)

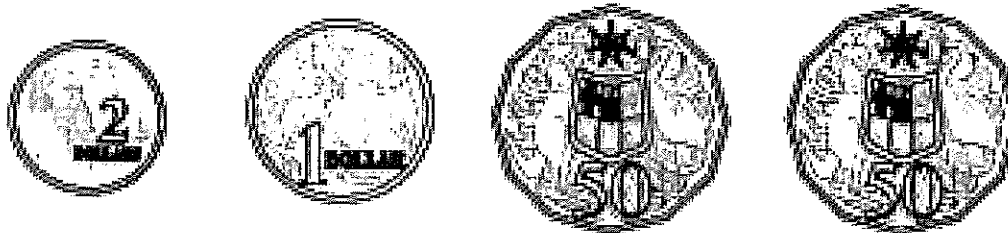
① How much is the total of each of the collections of coins?



\$2.35



\$6.60

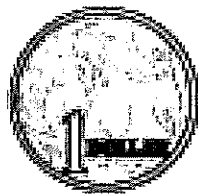


\$4.00

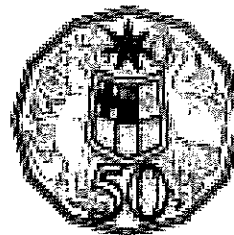
② How many of each coin would you need to make \$2?



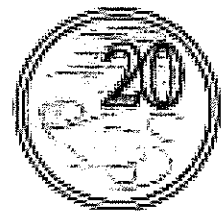
1



2



4

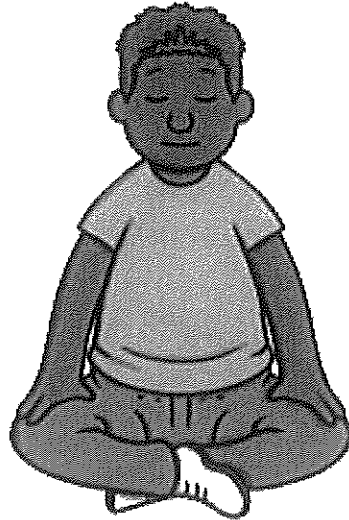


10

Mindfulness Challenge Cards



Breathe in, out, in, out. If you think of something, wave it away and go back to your breath: in, out, in, out. Can you think about breathing for one whole minute?



Mindfulness Challenge Cards



1, 2, 3... . Draw a big spiral getting smaller. How many times did you go around?

