



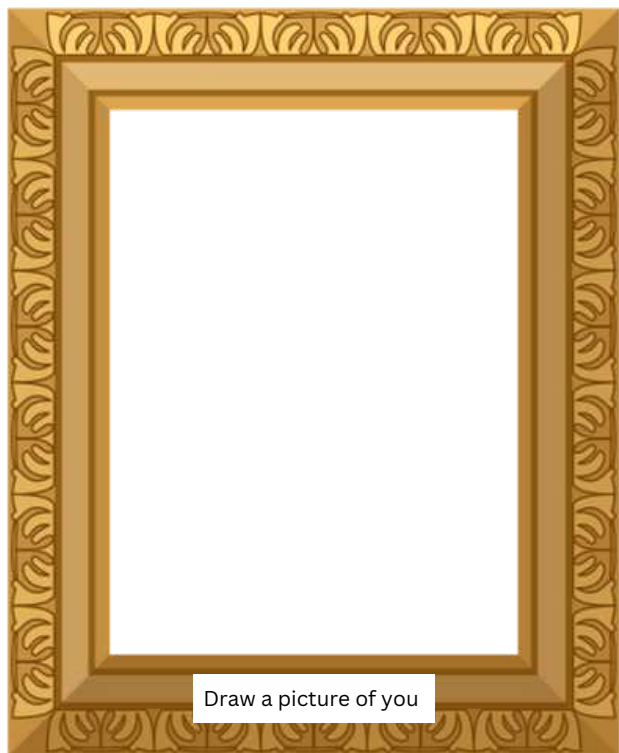
**CHELVESTON ROAD**  
SCHOOL

HAVE A GO!

HAVE A GO!

ALL ABOUT ME

# All About Me



Draw a picture of you

My name is \_\_\_\_\_

I am \_\_\_\_\_ years old.

## My favourite things

Food \_\_\_\_\_

Drink \_\_\_\_\_

Colour \_\_\_\_\_

Person \_\_\_\_\_

Sweet \_\_\_\_\_

Weather \_\_\_\_\_

Film \_\_\_\_\_

Sport \_\_\_\_\_

Game \_\_\_\_\_

Animal \_\_\_\_\_

Book \_\_\_\_\_

Song \_\_\_\_\_

## Things I love about me

### My strengths and talents

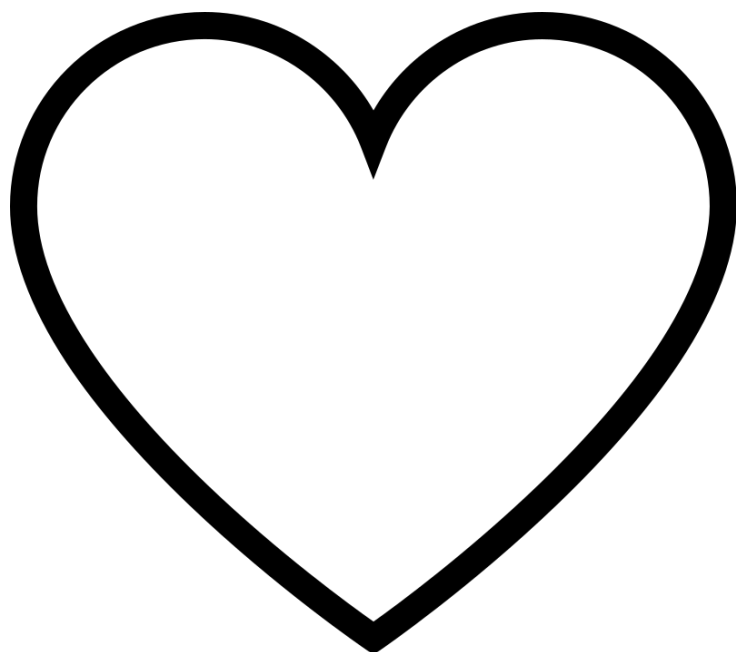
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# HAVE A GO!

ALPHABET EYE SPY



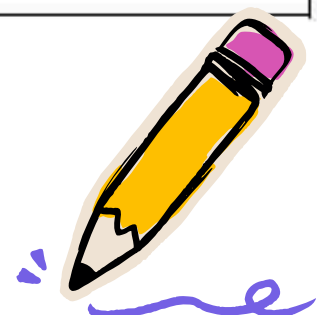
1. Look around your home and try to complete the A - Z with your own ideas of what you see.
2. For the five most difficult letters, you can write "I don't spy" instead.
3. Extension: Once you have completed your own ideas, can you find a second item for each letter?

Letter	Inside the House	Second item	In the Garden
A			
B			
C			
D			
E			
F			
G			
H			
I			
J			
K			
L			
M			
N			
O			
P			
Q			
R			
S			
T			
U			
V			
W			
X			
Y			
Z			



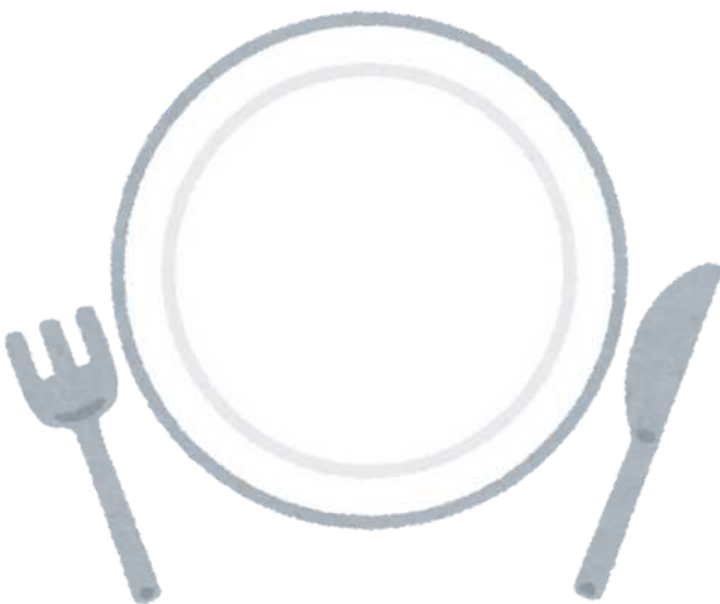
## Clue:

Think about names of the people in the room, displays on the wall, what you see on the TV.



HAVE A GO!  
MY DRAWING FACT FILE

# What's Important to Me?



Draw 5 things that tell us something about you. E.g. fact 1- your pet, fact 2- your favourite food, etc.



Write an acrostic poem using the words FRIARS ACADEMY (e.g. F- fun, R- ready to learn, etc.)



C  
H  
E  
L  
V  
E  
S  
T  
O  
N  
R  
O  
A  
D

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

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\_\_\_\_\_

\_\_\_\_\_





## SKITTLE EXPERIMENT

### You Will Need

- A bag of skittles
- A plate
- Warm water



### Instructions...

1. Arrange the Skittles in a circle on the outer curve of the plate.
2. Carefully pour warm water into the middle of the plate so that the sweets are half submerged.
3. Watch as the colour of the sweets slowly starts to creep towards the middle of the plate, making an amazing rainbow effect!

## WATER CYCLE IN A BAG

### You Will Need

- A gallon-size plastic bag
- Water
- Blue food coloring
- A permanent marker
- Packing tape
- A sunny window or a hairdryer



### Instructions...

1. First, draw a model of the water cycle on the outside of the plastic bag. Then, add about 2 inches of water to the bag. Next, add a few drops of blue food coloring to the water.
2. Seal the bag. Make sure it is totally shut! (If you REALLY want to be sure, you can tape the top edge of the bag shut after it's been sealed.) Tape the bag to a sunny window with a strip of packing tape along the top of the bag.
3. If it is not a sunny day, you can use a hairdryer on LOW to speed things along. Just be sure not to hold the hairdryer too close to the bag and to keep it moving. Don't melt the bag!

## MARSHMALLOW CATAPULT

### You Will Need

- 7 Wood/Bamboo Skewers
- 4 Large Marshmallows
- 1 Plastic Spoon
- 1 Rubber Band
- Masking Tape





### Instructions...

1. Using 3 marshmallows and 3 skewers, form a triangle.
2. Use 3 more skewers and 1 more marshmallow to form a pyramid.
3. Loop thin rubber band over topmost marshmallow.
4. Tape plastic spoon securely onto the end of another skewer.
5. Insert spoon skewer through rubber band and into one of the base marshmallows to complete the catapult. When launching, be sure to hold the front marshmallow with one hand, and pulling back the spoon with the other hand.

## SUGAR CRYSTALS

### You Will Need

- 800g sugar + extra for rolling
- 475ml water
- Food colouring
- Saucepan
- Wooden sticks or skewers
- An empty glass or jar
- A large plate
- A peg



### Instructions...

1. Bring the water to a boil in a large pot on the stove. Next, stir in the sugar. Boil and continue stirring until sugar appears dissolved. This creates a supersaturated sugar solution. Allow the solution to cool for 15-20 minutes.
2. While waiting for the solution to cool, prepare your wooden sticks for growing the rock crystals. Wet the wooden sticks and roll them around in granulated sugar. Make sure you allow the sugared sticks to completely dry before continuing to Step 3. You'll need one stick per jar.
3. Once the sugar solution is cool, add in food coloring to create rock candy of your preferred color. If you leave this step out you will grow clear crystals.
4. Pour the cooled solution into a glass jar (or jars) and insert the sugar-covered wooden stick into the center of the glass. Make sure that the stick is not touching any part of the jar. If it does, the candy crystals could get stuck to the bottom or to the sides. Once in place, secure the stick in place using a peg. Cover the top of the glass with a paper towel. You may have to poke a hole in the paper towel for the wooden stick to poke through.
5. Place the glass in a cool and quiet place. Loud noises and a lot of movement can disturb the crystal making process. Every day, the candy crystals will grow larger. They will reach their maximum growth potential by two weeks. When you have a good amount of rock candy crystals, remove the stick and place it on a plate to dry...before eating!





# All About Me

Decorate your puzzle piece in any way that you choose. You can draw, write, create patterns or anything at all you choose.

d, drink, game,  
animal

number

er

My favourite  
place is....

My hobbies

ne

Things I am  
proud of

Interesting facts  
about me

My name

My family  
members

How do I  
relax?

Things that  
make me happy

Best song ever!

My dream job  
would be...

Friends

Pets



# What's Makes Me Me?

Draw or write about 4 things that are most important to you. They could be people, pets or things



# Maths Treasure Hunt



We are going on a treasure hunt... Can you use real objects for maths treasure?

## Treasure tips to remember

1 metre = 100cm



This coin is worth 2p



This coin is worth 5p



This coin is worth 10p

This coin is worth 100p  
or £1



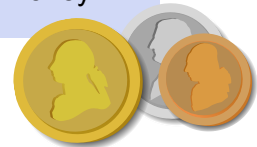
## Challenge 1

Can you find two things that are longer than a metre?



## Challenge 2

Find four coins and put them in order.  
Which is the biggest?  
Which is the smallest?  
Which is worth the most money?  
Which is worth the least money?



## Challenge 3

How many cm are in half a meter?  
Can you find two things that are taller than half a meter?  
Can you find two things that are longer than half a meter?



## Challenge 4

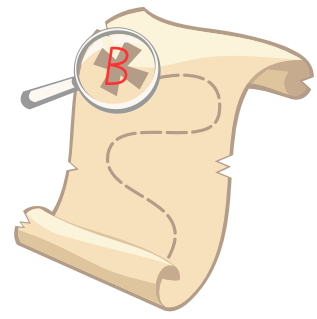
Find 6 coins.  
Choose three of the coins and add up the total.  
How much do the other three coins add up to?  
Which pile of coins is worth the most?



Treasure Found	1	2	3	4



# Maths Treasure Hunt



We are going on a treasure hunt... Can you use real objects for maths treasure?

### Treasure tips to remember

1kilogram = 1kg

1kg = 1000gram (1000g)

0.25kg = 250gram (250g)

12 months in a year

7 days in a week

> is greater than

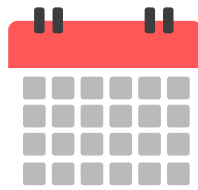
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### Challenge 1

Find your favourite toy.

Can you find two things that are heavier than your toy?

Can you find two things that are lighter than your toy?



### Challenge 2

Can you find a calendar?

What day is it today?

What day is it tomorrow?

What day was it yesterday?

What day will it be in 7 days time?

### Challenge 3

Find three things that weigh > 1kg

Find three things that weigh < 1kg

Can you find anything that weighs 1kg?



### Challenge 4

Find a calendar.

This year, on which day is your birthday?

Which days are the following dates?

10th May, 27th August, 29th December

What is the date of the first Tuesday in each month?



Treasure Found	1	2	3	4
✓				



# Maths Treasure Hunt



We are going on a treasure hunt... Can you use real objects for maths treasure?

## Treasure tips to remember

2 halves = a whole

4 quarters = a whole

l represents litre

ml represents millilitres

1 litre = 1000ml

1/2 litre = 500ml

cm represents centimetre

100cm = 1 metre

m represents 1 metre



## Challenge 1

Find an empty plastic container.

Can you fill it up with water?

Can you pour half of the water away?

Can you make it so the container is a quarter full?

## Challenge 2

Search for numbers!

Where can you see numbers in your house?

What do the numbers represent?



## Challenge 3

Find a plastic jug.

Pour in 500ml of water.

How many ml are in 1/2 litre?

Pour in some water and measure how many ml you have.

Can you read the scale accurately?



## Challenge 4

Find your favourite book and measure how **long** and how **wide** it is.

Can you find another book that is longer and wider?

Can you find another book that is shorter and narrower?



Treasure Found	1	2	3	4
✓				



# Maths Treasure Hunt



We are going on a treasure hunt... Can you use real objects for maths treasure?

## Treasure tips to remember

- One minute = 60 seconds
- Half a minute = 30 seconds
- One hour = 60 minutes

*When counting in seconds, it is important to count carefully and not too quickly! - one elephant, two elephants, ...*



## Challenge 1

Find a clock and watch how long one minute lasts.

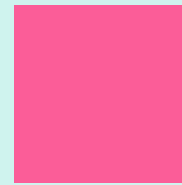
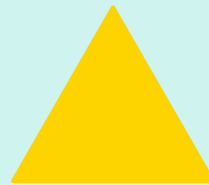
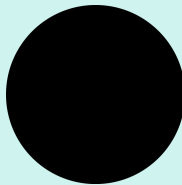


How many star jumps can you do in one minute?

How many skips can you do in one minute?  
Time yourself doing activities in the space of one minute.

## Challenge 3

Look around your home and see if you can find these shapes in five objects at home.



## Challenge 3

Find a clock with numbers on it.

Can you draw a clock to show:

- seven o'clock
- quarter to two
- half past four
- quarter past seven

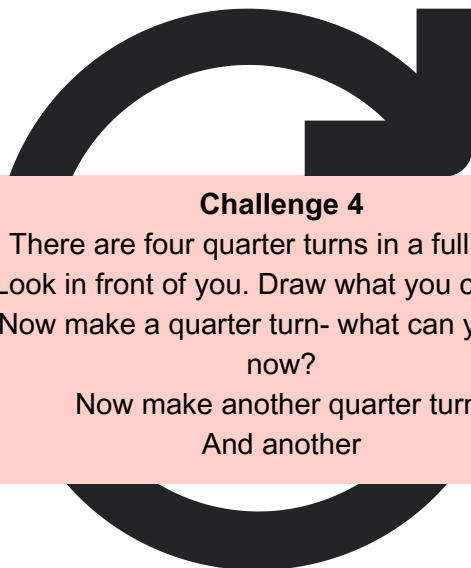
Draw clocks to show your bedtime and your breakfast time



## Challenge 4

There are four quarter turns in a full circle. Look in front of you. Draw what you can see. Now make a quarter turn- what can you see now?

Now make another quarter turn. And another



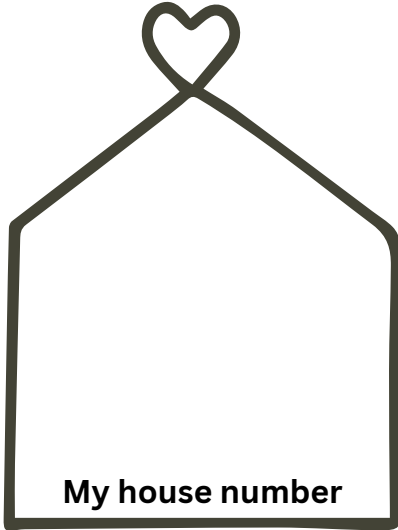
Treasure Found	1	2	3	4



# Maths of Me

**You do maths every day, maybe without even realising it!**

Numbers are a part of you, from the month you were born, to the size of your shoes.



My height

The number of people in my family

My favourite number

The number of letters in my name

One more maths fact about me...

HAVE A GO!  
SCAVENGER HUNT

# Scavenger Hunt



A Scavenger hunt around the home and garden finding something belonging to every letter of the alphabet. E.g. A-apple, B-bed, C-cup, D- dandelion etc. Look around our house and garden and draw or write something beginning with each letter of the alphabet.

A	B	C	D
E	F	G	H
I	J	K	L
M	N	O	P



# HAVE A GO!

SCAVENGER HUNT



Q

R

S

T

U

V

W

X

Y

Z

BLUE

RED

BLACK

GREEN

WHITE

BROWN



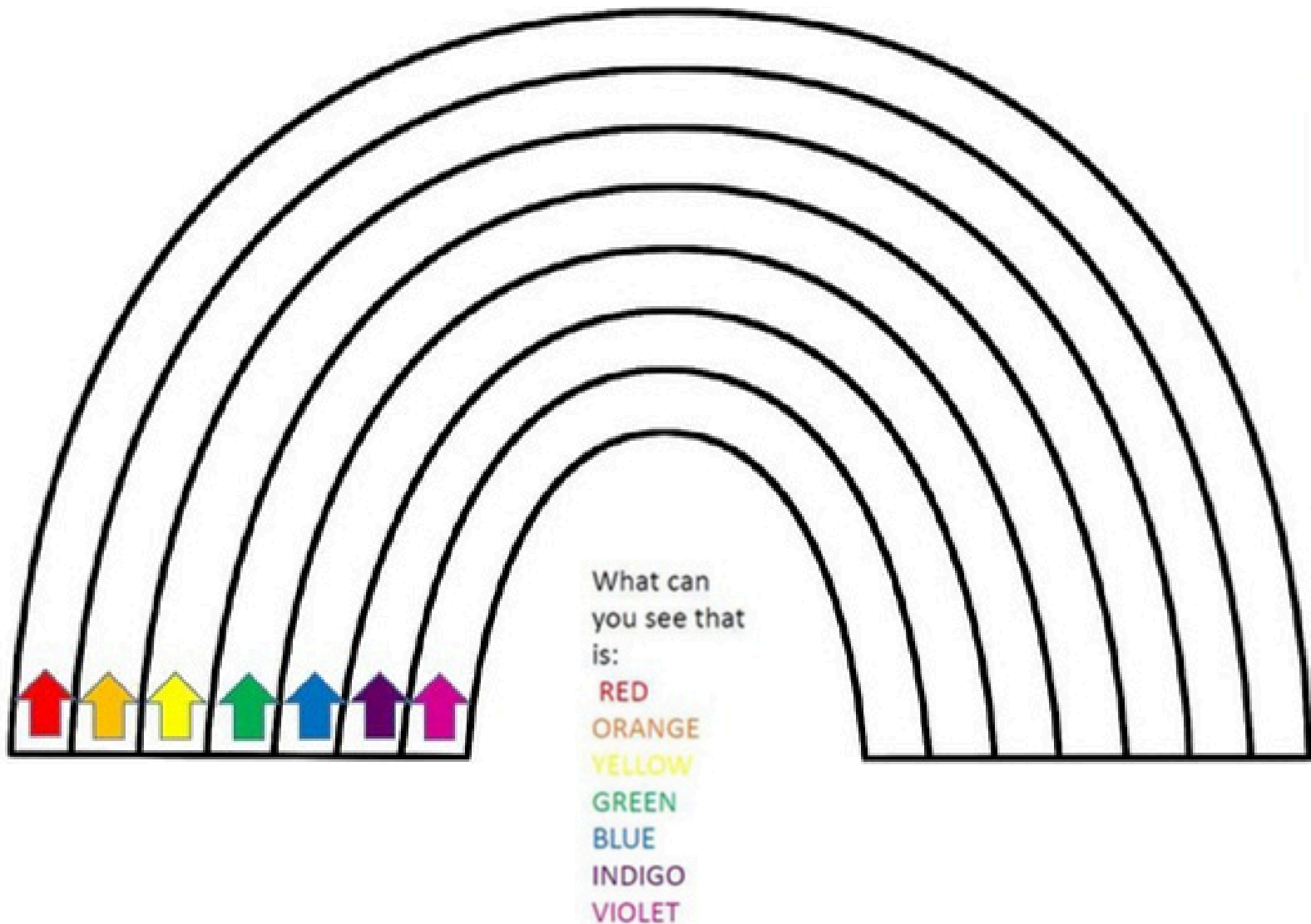
HAVE A GO!

MINDFULNESS RAINBOW WALK

# Mindfulness Rainbow Walk

Go for a walk and be mindful of all the beautiful colours you can see. Write down what you see in each colour of the rainbow.

The aim of this task is to use your power of sight to notice things around you right now, in the present moment. When you have written the things you see in the rainbow, you can carefully colour it in.



# Message for my new teacher

Dear.....

My name is .....

I am .....years old.

My birthday is.....

My favourite colour is .....

These are the things I am really good at.....

---

---

---

When I grow up, I want to be.....

I feel.....about coming into your class.

These are the things that help me to stay relaxed/ calm.....

---

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---

Something you don't know about me is....

---

---

From.....



# Message for my new teacher

Dear.....

My name is

I am  years old.

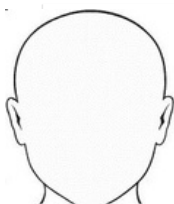
My favourite colour is



I am really good at....

When I grow up, I want to be

I feel



out coming into your class.

Something you don't know about me is....



From \_\_\_\_\_