## Describe Position 2

## What colour should each shape be?



- The shape down from the heart is red.
- The shape to the right of the heart is green.
- The shape down from the triangle is orange.
- The shape down from the circle is yellow.
- The shape to the left of the heart is pink.
- The shape up from the cross is blue.

What colour should each shape be?


- The shape down from the heart is red.
- The shape to the right of the heart is green.
- The shape down from the triangle is orange.
- The shape down from the circle is yellow.
- The shape to the left of the heart is pink.
- The shape up from the cross is blue.


## Varied Fluency 1

Complete the sentences.

The eggs are on the ___ shelf.

The apple is on the ___ shelf.


| top middle bottom |
| :---: |
| above below |



## Varied Fluency 1

## Complete the sentences.

The eggs are on the bottom shelf.

The apple is on the top shelf.

Above the beans are the crisps.

| top middle bottom |
| :---: |
| above below |



Answer the questions below.

A) Which colour is above the blue block?
B) Which colour is below the purple block?
C) Which three colours are at the top?

## Varied Fluency 2

Answer the questions below.

| green | orange | purple |
| :---: | :---: | :---: |
| yellow | blue | red |

A) Which colour is above the blue block? Orange
B) Which colour is below the purple block? Red
C) Which three colours are at the top? Green, orange and purple

## Varied Fluency 3

Describe the positions of the animals below.


Where is the:
a) hen?
b) duck?
c) pig?
top middle bottom above below
$\square$

## Varied Fluency 3

Describe the positions of the animals below.


Where is the:
a) hen? The hen is above the cat. The hen is in the middle. The hen is below the sheep.
b) duck? The duck is at the bottom. The duck is below the dog.
c) pig? The pig is at the top. The pig is above the dog.

True or false? Explain why.


Jibrail


Danny

Faizah



Tom


Zion
A) Danny is above Faizah.
B) All the girls are on top.
C) Below Mel is Jibrail.


True or false? Explain why.


Jibrail


Mel


Danny


Faizah


Tom


Zion
A) Danny is above Faizah. True because Danny is on the top row and Faizah is on the bottom so Danny must be above Faizah.
B) All the girls are on top. False because the girls are on the bottom and the boys are on the top.
C) Below Mel is Jibrail.

False because Mel is on the bottom and Jibrail is on the top row.

## Problem Solving 1

Draw a line from the car to the box it should be in using the clue.
The car is in the top row in the middle box.


## Problem Solving 1

Draw a line from the car to the box it should be in using the clue.
The car is in the top row in the middle box.


## Reasoning 2

Explain who is correct.


The star is below the square.

The star is above the square.

Nico
Maria

## Reasoning 2

Explain who is correct.


The star is below the square.

The star is above the square.

Nico
Maria

Maria is correct. Nico is incorrect because...

## Reasoning 2

Explain who is correct.


The star is below the square.

The star is above the square.

Nico
Maria

Maria is correct. Nico is incorrect because the square is at the top so the star cannot be above it.
$\square$ Use objects in your classroom or outside area to complete the sentences. Use the words: 'top', 'middle', 'bottom', 'above' and 'below' to describe the position.
The $\qquad$ is above $\qquad$ -
The $\qquad$ is below $\qquad$
In between $\qquad$ and $\qquad$ is $\qquad$ ,
Above $\qquad$ is $\qquad$ and $\qquad$ .
There is nothing between $\qquad$ and $\qquad$ -
$\square$ Use 5 cubes to build a tower.

- Start with a yellow cube.
- Place a blue cube on top of the yellow cube.
- Place a white cube below the yellow cube.
- Place a red cube on the top of the tower.
- Place the green cube in between the yellow and white cube.


Jack is directly above Alex. Eva is directly below Alex.
$\qquad$ is to the right of Eva.
There is no-one above Amir.
What are the missing names?
Add people to complete the grid and describe where they are.

How many different ways can you describe the position of the $2 p$ coin?


Check your answers on the next slide!


How many different ways can you describe the position of the 2 p coin?


Possible answers may include:

The 2 p coin is:
Below the 50p
Above the 10p
In between the $£ 1$ and $5 p$
To the left of the 5p
To the right of the £1

