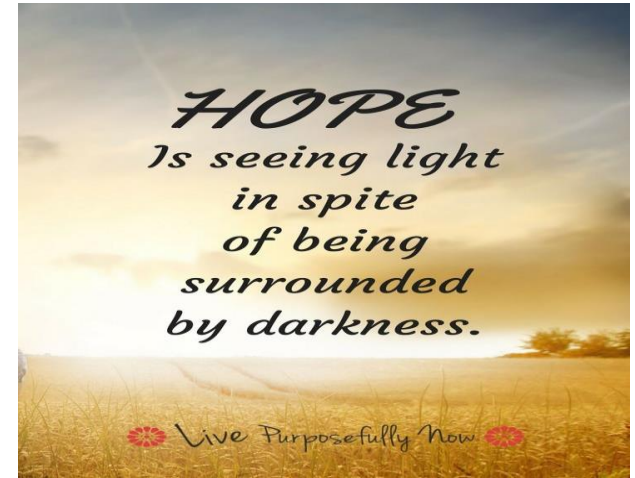


Thursday 21st May 2020

SPAG

1. Practise this week's spelling words.
2. Read the instructions carefully and copy the sentences in your workbook.



Circle the word that contains only  
consonant letters.

**e**

rhythm    myth

screw    sky

parade    ogre

Can you think of nouns to fit in  
this table?

**f**

	bird	item of clothing
a_____		
an_____		

Now, use two of your words in one past  
progressive sentence.

## Guided Reading

Read an imaginary letter

Read *Manyara's Letter*.

This is a letter from the older future Manyara to her younger self.

- **What advice does she give herself?**
- **What do you think she has learnt?**

## Manyara's Letter

Dear Manyara,

I think you will be excited to know that I am writing you this letter from a royal palace. My home is the most amazing royal palace that you can imagine.

However, I think you will be surprised to learn that I am live here because I am now a servant to my sister, the queen. Yes, that's right. Nyasha has become a queen and I am her servant. I live in the palace and I take care of her. You won't believe me, but I am happy with this. I know though that you will be disappointed to hear of how things turned out.

It wasn't such a good idea to have been so envious of Nyasha. If you still have the chance, then be kind to her. Our father loves us both; I am completely sure of that. When people praise Nyasha, it does not mean that they are criticising you. Enjoy being with Nyasha and enjoy her kindness to you.

You should also not rush away in secret, if you get exciting news. Talk to your family. They love you and you need them. Don't always try to be first.

Manyara, remember to be kind to people that you meet. They won't always be who you think they are.

I hope you are very happy today, my dear younger self. Say hello to our father and sister for me.

Your Manyara.

## **Writing – Letter writing.**

Use *Future Letter Planner* to plan a letter from a future you to you now. Think what you will be doing in the future and what advice you will give yourself.

### **Future Letter Planner**

<b>Where are you living?</b>	
<b>What are you doing?</b>	
<b>Advice – things you should do.</b>	
<b>Advice – things you should not do.</b>	

## Maths

### Warm Up:

1.  $162 \div 18 =$

2.  $6 \times 3 \times 7 =$

3.  $1.27 + \underline{\hspace{2cm}} = 2$

4.  $73 \div 10 =$

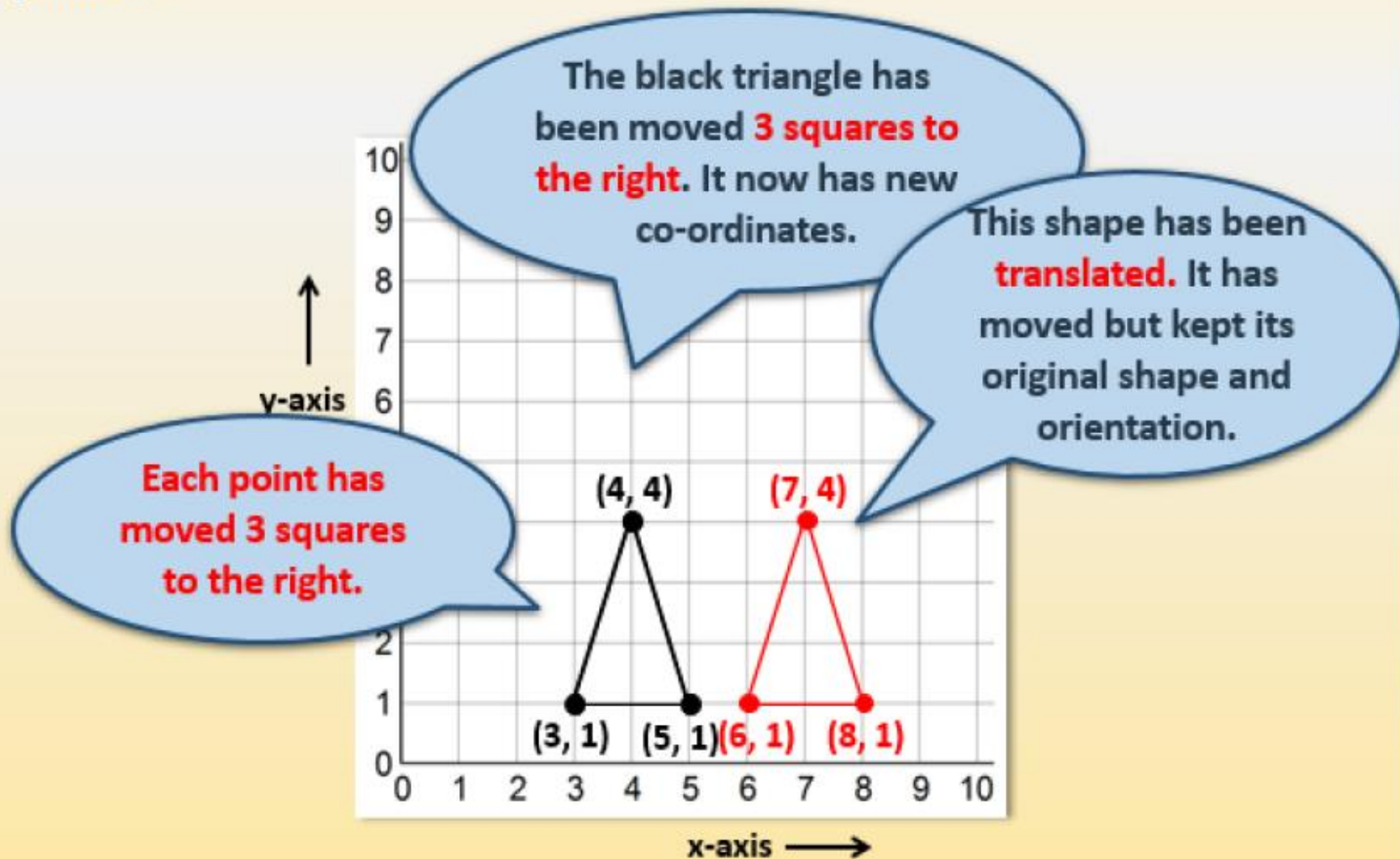
5.  $\pounds 102.50 - \pounds 56.00 =$

Please continue to use the bbc bitesize link for alternative activities:

<https://www.bbc.co.uk/bitesize>

## Learning Reminders

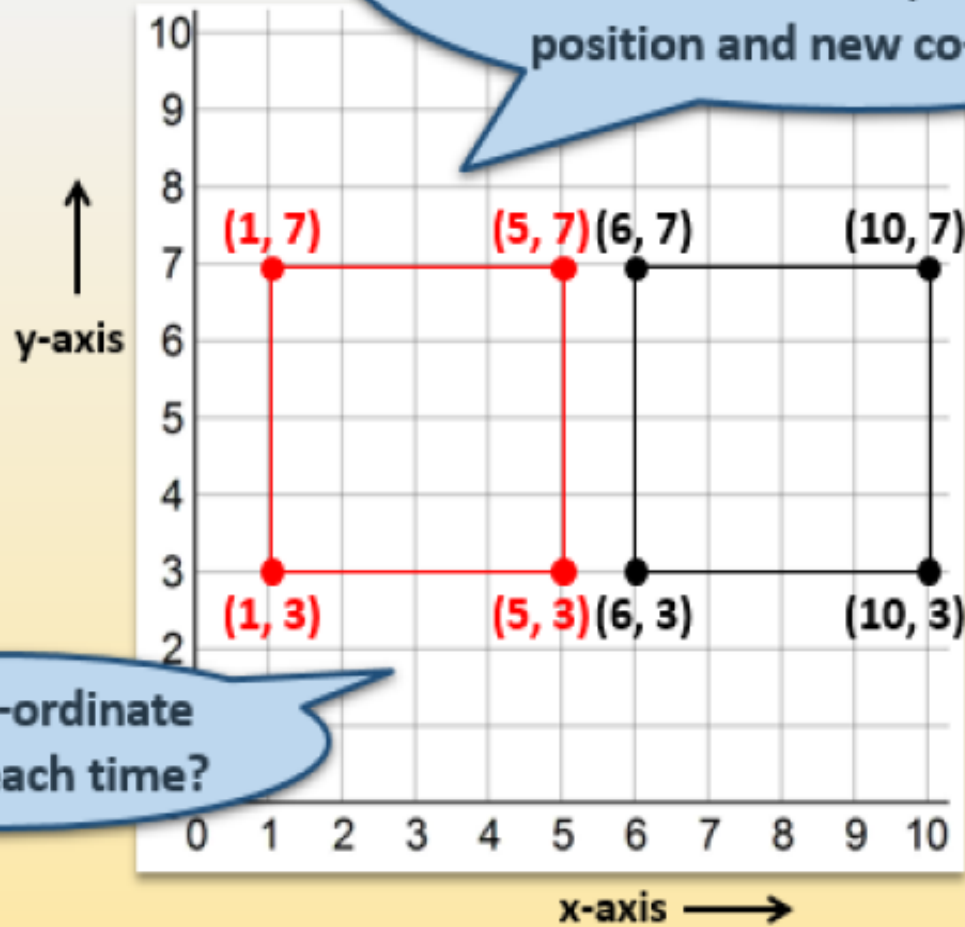
Read and plot co-ordinates in the first quadrant; Translate shapes in the first quadrant.



## Learning Reminders

Read and plot co-ordinates in the first quadrant; Translate shapes in the first quadrant.

The black square moves  
5 squares to the left.  
Here it is in red, in its new  
position and new co-ordinates.

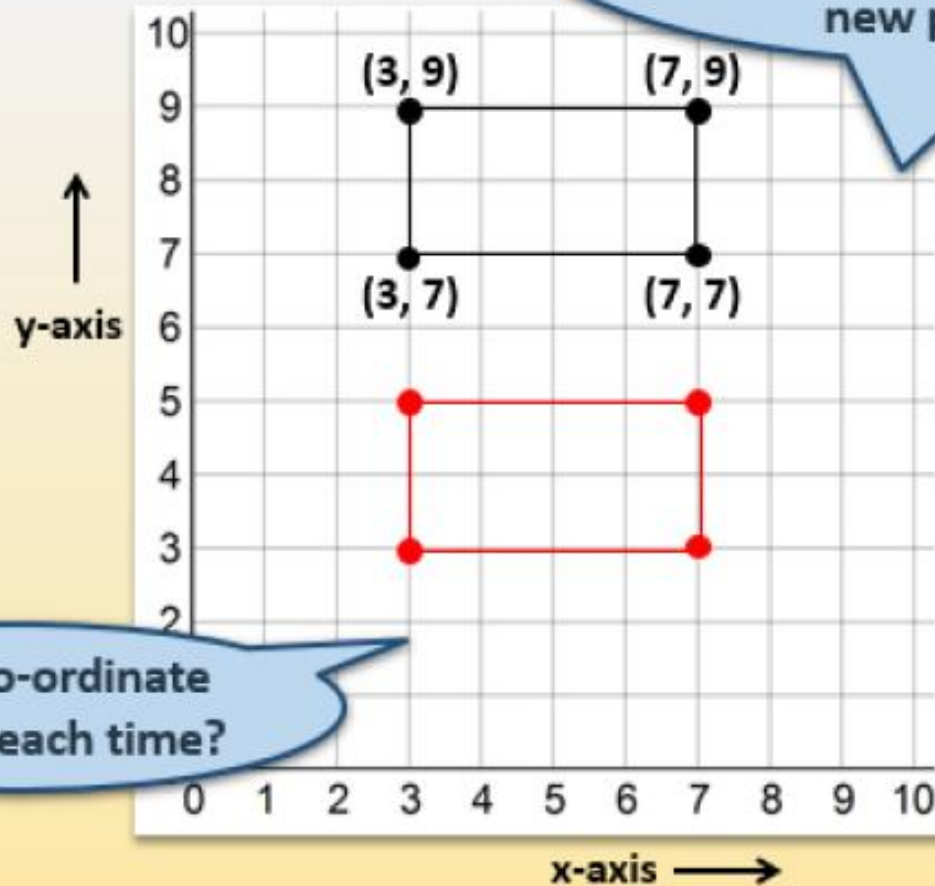


Which co-ordinate  
changed each time?

## Learning Reminders

Read and plot co-ordinates in the first quadrant; Translate shapes in the first quadrant.

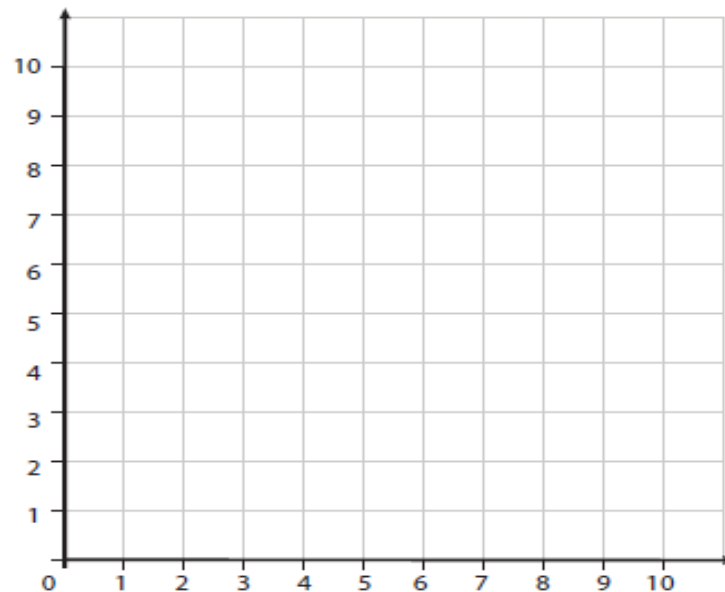
The black rectangle moves 4 squares down. Write the new co-ordinates for its new position.



Which co-ordinate changed each time?

## Practice Sheet Mild

### Moving polygons on a grid



- 1) Plot these co-ordinates: (1,2), (4,3), (2,5)
- 2) Join them up, what shape have you made? \_\_\_\_\_
- 3) Imagine you slide this shape up three squares.  
What are the new co-ordinates of its vertices?  
\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- 4) Draw the new shape on the grid.
- 5) Plot these co-ordinates: (5,8), (7,10), (5, 10)
- 6) They are three of the corners of a square.  
What are the co-ordinates of the other corner? \_\_\_\_\_
- 7) Plot this point: then join them up to draw the square.
- 8) Imagine you slide this shape one square down and four squares left.  
What are the new co-ordinates of its vertices?  
\_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- 9) Draw the new shape on the grid.



## Check your understanding

### *Questions*

Bill draws a triangle on his grid.

He moves it two squares 'down' the grid.

The new co-ordinates of its vertices are:

(2, 1) (6, 1) (3, 5)

Write the co-ordinates of the triangle before its translation.

---

Esme draws a triangle on her grid.

She moves it two squares to the left.

The new co-ordinates of its vertices are:

(1, 3) (5, 3) (3, 6)

Write the co-ordinates of the triangle before its translation.

## ART

Visit the Tate Kids website to check out some new and fun art activities and games

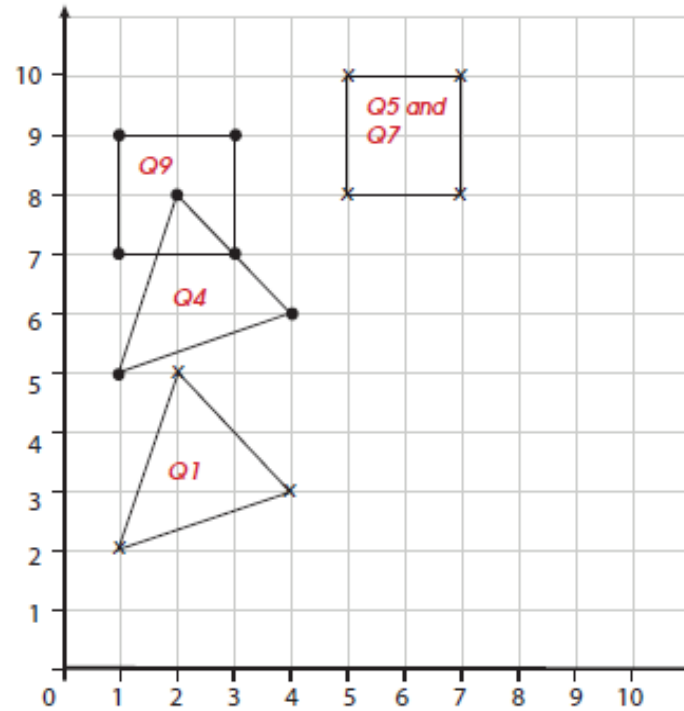
<https://www.tate.org.uk/kids>

## Maths WarmUp answers:

- 1) 9
- 2) 126
- 3) 0.73
- 4) 7.3
- 5) 46.50

## Practice Sheet Answers

### Moving polygons on a grid (mild)



1. See grid above
2. Triangle
3. (1, 5), (4, 6) and (2, 8)
4. See grid above
5. See grid above
6. (7, 8)
7. See grid above
8. (1, 7), (1, 9), (3, 7) and (3, 9)
9. See grid above

## Check your understanding

### *Answers*

Bill draws a triangle on his grid.

He moves it two squares 'down' the grid.

The new co-ordinates of its vertices are:

(2, 1) (6, 1) (3, 5)

Write the co-ordinates of the triangle before its translation.

(2, 3) (6, 3) (3, 7)

In each case the y co-ordinates of the triangle must be 2 greater in the original. Some children may mix up direction and subtract 2. Note that the x co-ordinate is unchanged.

---

Esme draws a triangle on her grid.

She moves it two squares to the left.

The new co-ordinates of its vertices are:

(1, 3) (5, 3) (3, 6)

Write the co-ordinates of the triangle before its translation.

(3, 3) (7, 3) (5, 6)

In each case, the x co-ordinate is 2 greater in the original. Note that the y co-ordinate is unchanged.

Circle the word that contains only consonant letters.

e

rhythm

myth

screw

sky

parade

ogre

Can you think of nouns to fit in this table?

f

**Accept any birds or items of clothing that would need the articles 'a' and 'an' before them, e.g. a robin and a shoe; an ostrich and an anorak.**

**e.g. I was sitting on a bench at the park watching a robin drinking water from a shoe.**