

Home Learning Tasks

Friday 19/06/2020

Joe Wicks at 9 am using the link below OR do another exercise of your choice. <https://www.youtube.com/watch?v=>

Morning Starter:

Maths 5-a-day. 19th June. <https://corbettmathsprimary.com/5-a-day/> Remember to check your answers afterwards.

Reading: Remember to listen to **Chapter 15 of Varjak Paw** today and complete the activity for the chapter. All the links for Chapters 11-15 are on Monday's instructions.

English:

Today you are doing **p20** 'Poetry' **to p21** 'Goblin Menu.' This is taken from the booklet shared with you on Monday 15th June.

Song of the week:

<https://www.singup.org/singupathome/song-of-the-week/?embutton>

Maths

Chapter 12 Lesson 2: Comparing Angles

Worksheet Pages: 123-125

Lesson Objective: To compare and order angles by size.

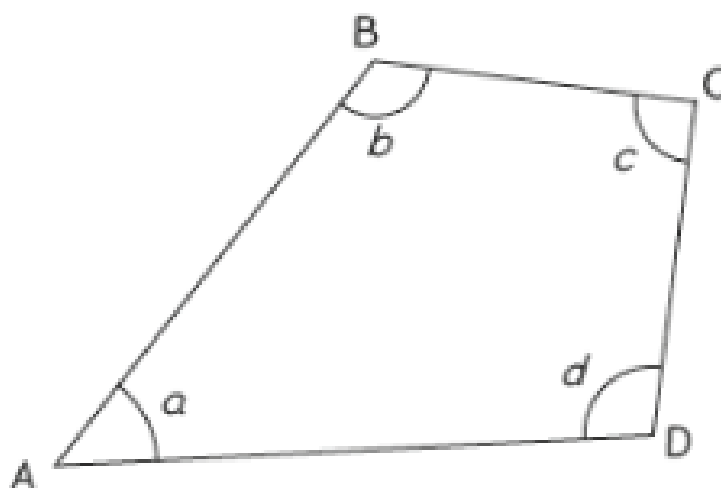
Lesson Approach

To begin this lesson, show pupils the In Focus task and ask them if they can compare the sizes of the 4 angles in Figure ABCD. Encourage them to use the terms 'more than a right angle' and 'less than a right angle'. Give them time to practise this with their partners and then share what they discussed. Prompt pupils with questions, such as: How do you know? How can you check? Which angle do you think is smallest/largest? If we record our findings using $<$ and $>$, how can we arrange the 4 angles? Guide pupils to see that the comparison can be done by comparing the sizes of one angle to another.

Differentiation:

If you are struggling, first identify right angles using a right-angle checker, then use it as a guide to compare other angles.

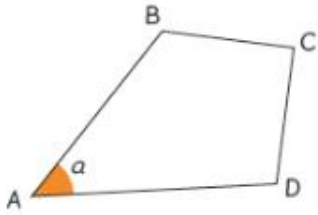
In Focus



Compare the sizes of the four angles in Figure ABCD.

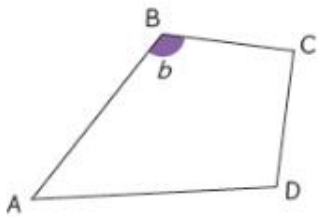
Let's Learn

- 1 Which angle is the smallest?



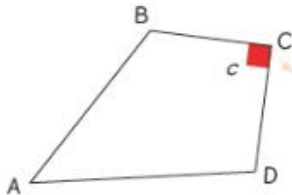
Angle a is less than a right angle.

- 2 Which angle is the largest?

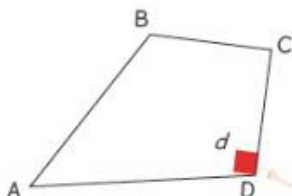


Angle b is more than a right angle.

- 3 Which angle is smaller, angle c or angle d ?



Angle c is a right angle.



Angle d is more than a right angle.

angle $a < \text{angle } c < \text{angle } d < \text{angle } b$

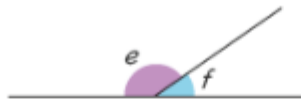


Can you explain why?

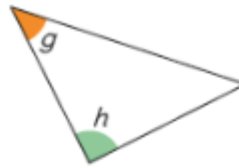
Guided Practice

1 Which angle is larger?

(a)



(b)

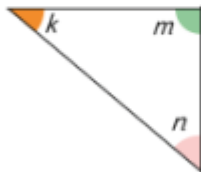


(c)

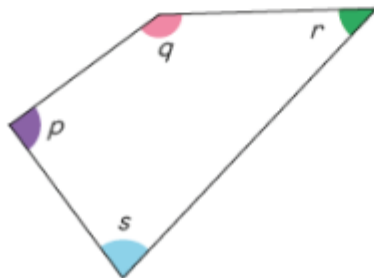


2 Arrange the angles from the smallest to the largest.

(a)



(b)



Worksheet pages 123-125

Worksheet 2

Comparing Angles

1 Circle the largest angle in each figure.

(a)



(b)



(c)



(d)

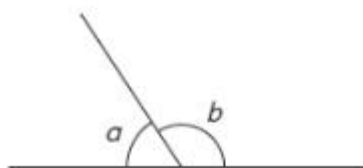


(e)



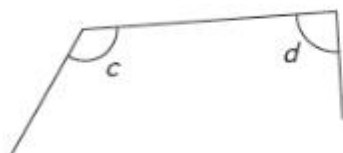
2 Which angle is smaller?

(a)



Angle is smaller than angle .

(b)



Angle is smaller than angle .

3 Which angle is the smallest?

(a)



Angle

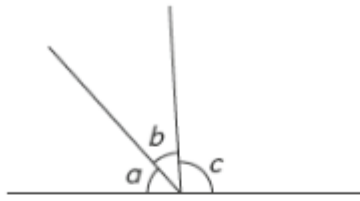
(b)



Angle

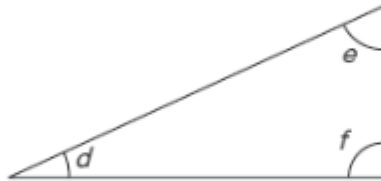
4 Arrange each group of angles from the largest to the smallest.

(a)



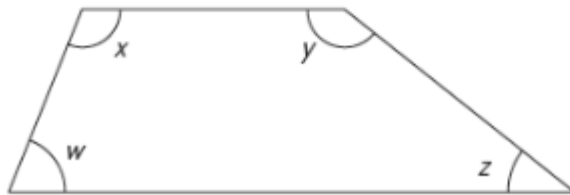
angle , angle , angle

(b)



angle , angle , angle

(c)

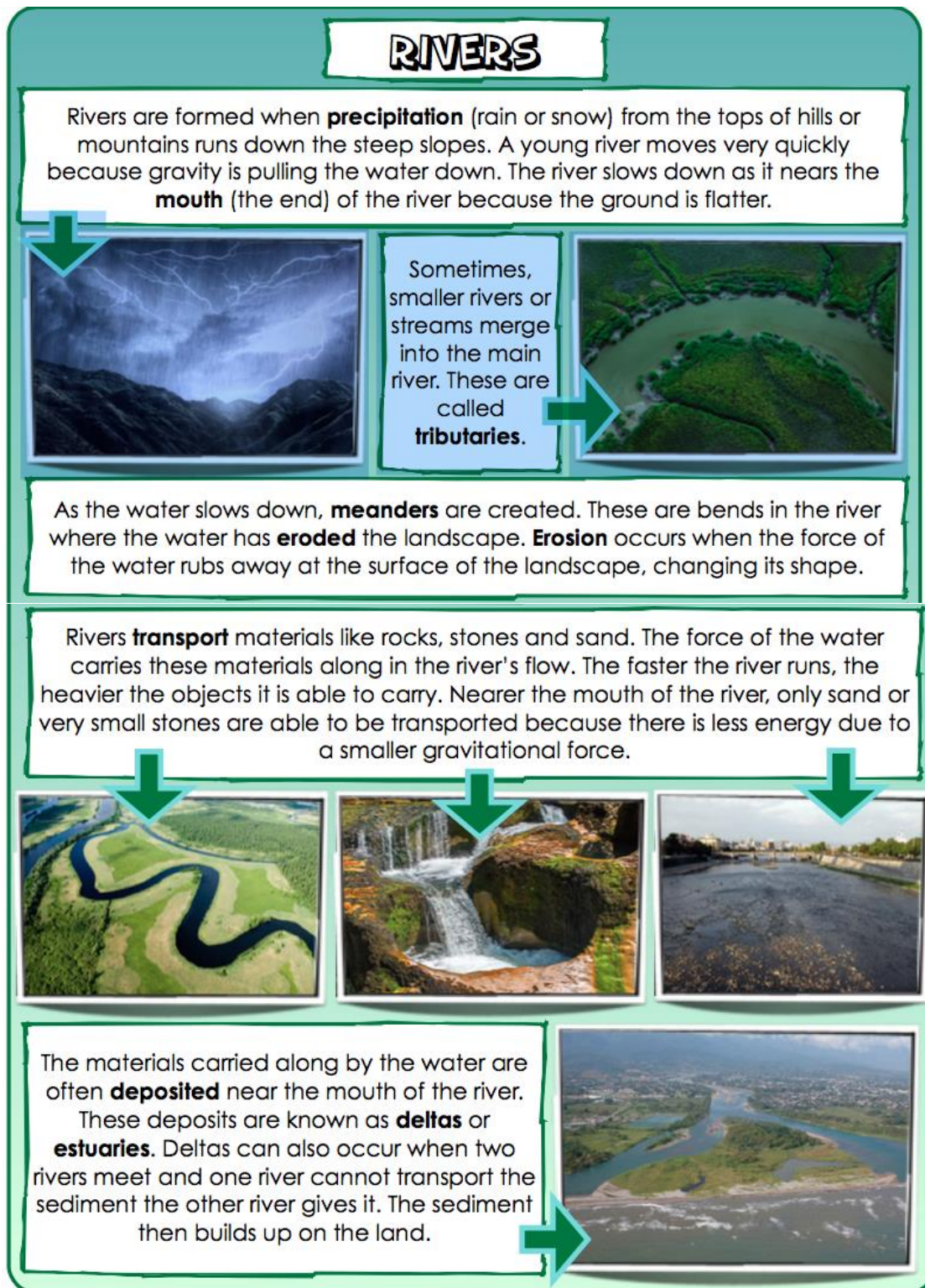


angle , angle , angle , angle

Geography: Please see below.

Geography: Rivers

LI: To find out how rivers erode, transport and deposit materials.



TASK:



Read the Fact File then answer these questions:

<p>What is a 'young' river?</p>	<p>Why does a river slow down as it nears the mouth?</p>
<p>How does erosion cause meanders in the river?</p>	<p>What is a tributary?</p>
<p>Explain the process of transportation in your own words:</p>	<p>How does erosion cause changes in the landscape?</p>
	<p>How are deltas formed?</p>