

Home Learning
Class 3M

Week Beginning 29/06/2020



Class 3M

Home Learning Day 1

Date 29/6/20

Daily activities - 5 a-day!

- 1) TTRockstars 30 minutes
- 2) Morning maths
- 3) Independent Reading 30 minutes
- 4) Spelling 20 minutes
- 5) P.E. Joe Wicks workout

English

Reading

Carefully look at the picture (Vibrant Summer) and answer the questions. Write the answers in your English book.

Maths.

Right Angles in Shapes

...

Watch the video, complete the activities and check your answers.

Video

Worksheet

Answers

STEM/Creative

Drawing: How many different things can you turn a simple square into?















Draw some squares on a sheet of paper and see how many different things you can make. Can you find 6 different things? 12? 24? Share your artwork on your portfolio.

Vibrant Summer



1. [Identify ONE question you would like to ask about this scene.	7.	. Which word do you think best describes this scene and why? Vibrant, calm or busy.
2.	How does this photo make you feel and why?		
		8.	. Would you show this image to someone else? Why/why not?
3.	How is the woman feeling and why do you think that?		
		٩.	. Where might this picture have been taken?
4.	State TWO facts and TWO opinions about this photo.		
		10	 Why might this woman be taking photos? Think of as many different plausible reasons as possible.
5.	What is happening in this picture?		
Ĺ			
٥. آ	List 5 different things you can see in this photo — be descriptive!		

Right angles in shapes



There is at least one right angle in each picture. Mark the right angles on the pictures.

The first one has been done for you.



d)







c)



fì



Compare answers with a partner.



Mark the right angles on the rectangle.









Both of the angles are right angles.



I disagree. The first
one is a right angle but the
second one is a left angle because
it is on the left of the line.



Jack

Who do you agree with?

Talk about it with a partner.



Dexter is facing north.

He turns a quarter turn.



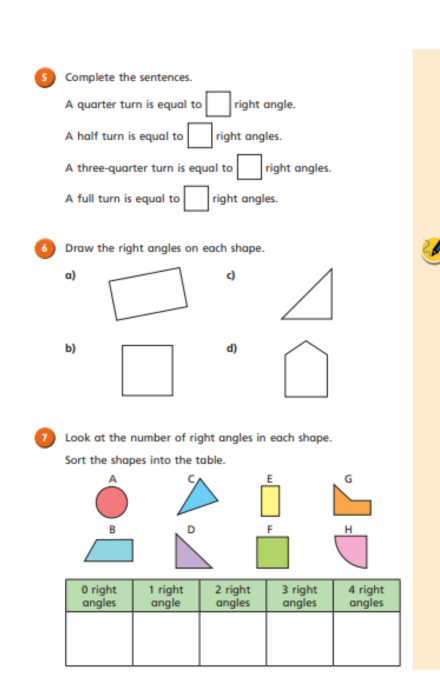
This is the same as one right angle.

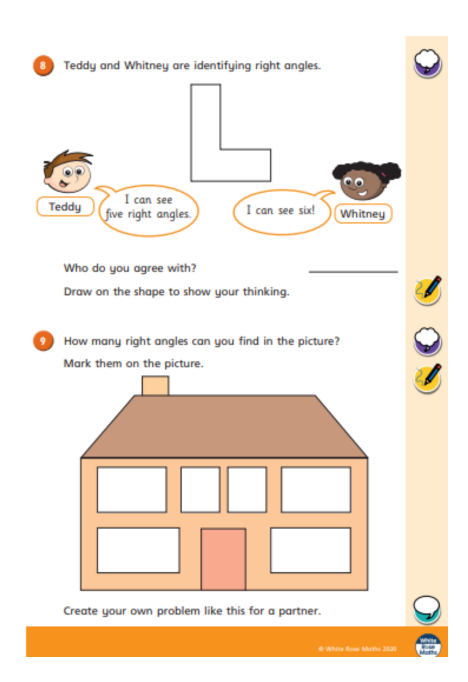


Do you agree with Dexter? _____

Talk about it with a partner.









Class 3M Home Learning Day 2 Date 30/6/20

Daily activities - 5 a-day!

- 1) TTRockstars 30 minutes
- 2) Morning maths
- 3) Independent Reading 30 minutes
- 4) Spelling 20 minutes
- 5) P.E. Joe Wicks workout

English

Vocabulary

Write the definitions for each word. You can use the internet or a dictionary to help you.

Challenge: Write 3 sentences including these words.

Maths

Compare angles

Watch the video, complete the activities and check your answers.

<u>Video</u>

Worksheet

Answers

STEM/Creative

Reading den: Build yourself a reading den. It could be inside or outside. Will you name your den? Will you take any supplies? What will you read first inside? Share a photo of your den on your portfolio.

Write the definitions for each of these words. Use a dictionary to help you.

sunlight	
camera	
market	
vegetables	
parasol	
vacation	
relax	
vibrant	
stalls	
lens	

Compare angles











b) Circle the angle that is less than 90 degrees.





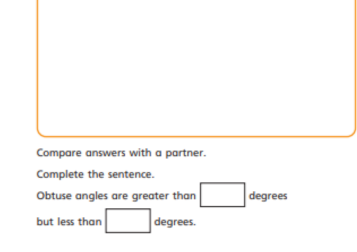
Draw three different angles that are less than a right angle.



Compare answers with a partner.

Complete the sentence.

These are all examples of _____ angles.



Draw two different obtuse angles.





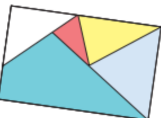




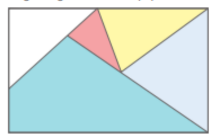


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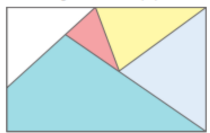




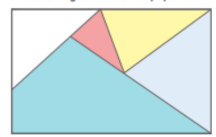
a) Mark two right angles on the wallpaper.



b) Mark four acute angles on the wallpaper.



c) Mark two obtuse angles on the wallpaper





Write <, > or = to compare the sizes of the angles.



a)







b)







c)







Draw a shape that has one right angle, two acute angles and one obtuse angle.





Compare answers with a partner.

What is the same and what is different about your shapes?





Class 3M Home Learning Day 3

Date 1/7/20

Daily activities - 5 a-day!

- 1) TTRockstars 30 minutes
- 2) Morning maths
- 3) Independent Reading 30 minutes
- 4) Spelling 20 minutes
- 5) P.E. Joe Wicks workout

English

SPAG

Remind yourself of the different types of words.

What types of words are underlined in the sentences below? Why? Challenge- Look at the new words you learned yesterday. What types of words are these?

Maths

Horizontal and vertical

.00

Watch the video, complete the activities and check your answers.

Video

Worksheet

Answers

STEM/Creative

Computing: Complete the 2Do on Purple Mash.



Types of Word					
What type of word is underlined in the sentences below?					
Danny <u>scored</u> a fantastic goal to	day.	The girl wore a <u>red</u> jumper.		They sounded like a <u>herd</u> of elephants.	
an adjective		an adverb		an adjective	
a verb		a verb		a noun	
an adverb		an adjective		an adverb	
a noun		a noun		a verb	
The woman smiled <u>happily</u> at her son.		The lonely man felt great <u>sadness</u> .		Michael <u>loved</u> his brother David.	
a verb		an adverb		an adverb	
an adverb		a verb		an adjective	
an adjective		an adjective		a verb	
a noun		a noun		a noun	

Types of Word						
What type of word is underlined	What type of word is underlined in the sentences below?					
Danny <u>scored</u> a fantastic goal to	day.	The girl wore a <u>red</u> jumper.		They sounded like a <u>herd</u> of elephants.		
an adjective		an adverb		an adjective		
a verb	\checkmark	a verb		a noun	✓	
an adverb		an adjective	\checkmark	an adverb		
a noun		a noun		a verb		
The woman smiled <u>happily</u> at her son.		The lonely man felt great <u>sadness</u> .		Michael <u>loved</u> his brother David.		
a verb		an adverb		an adverb		
an adverb	\checkmark	a verb		an adjective		
an adjective		an adjective		a verb	\checkmark	
a noun		a noun	\checkmark	a noun		



Class 3M Home Learning Day 4

Date 2/7/20

Daily activities - 5 a-day!

- 1) TTRockstars 30 minutes
- 2) Morning maths
- 3) Independent Reading 30 minutes
- 4) Spelling 20 minutes
- 5) P.E. Joe Wicks workout

English

SPAG 2- Change the sentence types
Rearrange the words to make a different type of
sentence. Remember to use the correct punctuation.
Write these in your English book.

Maths

Parallel and perpendicular lines

.00

Watch the video, complete the activities and check your answers.

<u>Video</u>

Worksheet

<u>Answers</u>

STEM/Creative

When plants make seeds to grow into new plants, they are spread far away from the plant. But how do plants spread their seeds? Find out as much as you can about how seeds travel away from plants. Make a poster to show the different ways seeds travel. Here's a couple of pictures to get

s couple of pictures to get you thinking!

Statements

Statements are sentences which tell you something. They end with a full stop.

Rainbows have 7 colours. **5** They are beautiful to look at.



Questions

Questions are sentences that ask you something. They usually end with a question mark.



What did you have for dinner?





Commands

Commands are sentences that tell you to do something. They are found in instructions but can also be urgent or angry and can be very short.



Help me! Please stop doing that.



Exclamations

An exclamation is a sentence beginning with 'What' or 'How'. It is a full sentence, including a verb, which ends with an exclamation mark.



What a dangerous mountain to climb!



What amazing children they are!



How kind of him to do that!



Change the Sentence Types		
Rearrange the words in the questions below to make statements. Do not use additional words. Remember to punctuate your sentences correctly.		
Is this book yours?	Will the train arrive early?	
Are there games for the children?	Are there many flights leaving today?	
Are you cold?	Do you want a drink?	

Change the Sentence Types				
Rearrange the words in the questions below to make statements. Do not use additional words. Remember to punctuate your sentences correctly.				
Is this book yours?	Will the train arrive early?			
This book is yours.	The train will arrive early.			
Are there games for the children?	Are there many flights leaving today?			
There are games for the children.	There are many flights leaving today.			
Are you cold?	Do you want a drink?			
You are cold.	You do want a drink.			

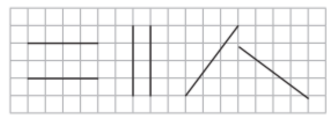
Change the Sentence Types			
Rearrange the words in the questions below to make commands. You may not need to use all of the words. Do not use additional words. Remember to punctuate your sentences correctly.			
Can you tell me the right way to go?	Can you tie your shoe lace?		
Will you bring an extra suitcase?	Shall we go the park this afternoon?		
Will you do your best in the test?	Can you remember to ring your mum tomorrow?		

Change the Sentence Types		
Rearrange the words in the questions below to make commands. You may not need to use all of the words. Do not use additional words. Remember to punctuate your sentences correctly.		
Can you tell me the right way to go?	Can you tie your shoe lace?	
Tell me the right way to go.	Tie your shoe lace.	
Will you bring an extra suitcase?	Shall we go the park this afternoon?	
Bring an extra suitcase.	We shall go to the park this afternoon.	
Will you do your best in the test?	Can you remember to ring your mum tomorrow?	
Do your best in the test.	Remember to ring your mum tomorrow.	

Parallel and perpendicular



Tick the pairs of lines that are not parallel.



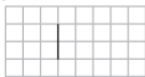
Here are two lines.

Draw a line that is parallel to each.

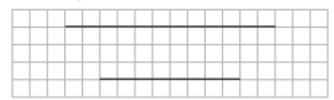
a)



b)



3 Amir says that the lines are not parallel because they are different lengths.



Is Amir correct? _____

Why?





a) Here is a line. Draw a line that is not parallel to it.



b) Here is a line. Draw a line that is parallel to it.

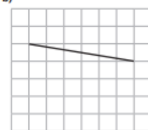


Here are two lines.

Draw a line that is parallel to each.



b)

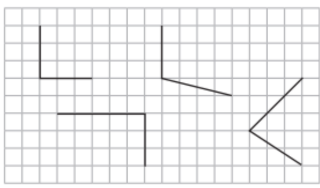


Talk to a partner about how you did it.



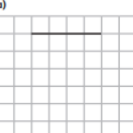




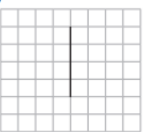


Here are two lines. Draw a line that is perpendicular to each.

a)

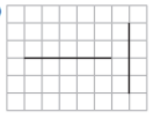


b)



Alex has drawn some lines on grids.

a)



The lines are not perpendicular because they don't meet.

Do you agree with Alex? _____

b)





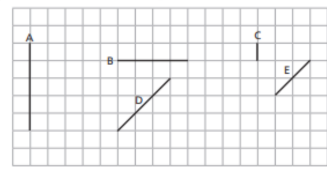
The lines are parallel because they don't meet.

Do you agree with Alex? _____

Talk about your answers with a partner.



Five lines are drawn on the grid.



a) Which two pairs of lines are parallel?

b) Which two pairs of lines are perpendicular?



Class 3M

Home Learning Day 5

Date 3/7/20

Daily activities - 5 a-day!

- 1) TTRockstars 30 minutes
- 2) Morning maths
- 3) Independent Reading 30 minutes
- 4) Spelling 20 minutes
- 5) P.E. Joe Wicks workout

English

Big Write.

Look at the picture, think about the questions and then continue the story in your English book. Do your sentences include lots of different types of words-adverbs, adjectives? Is it punctuated correctly?

Maths

Friday challenges!

How many challenges can you complete? Remember each one gets more difficult.

Challenges

Answers

STEM/Creative

Create a poster to show everything you have learned about plants. You could make a mind map, a fact page or something else. I look forward to your posts on your portfolio showing off your knowledge!



Story starter!

Hidden deep in the Malaysian rainforest, is a house. Not an ordinary house of course...

Questions to think about:

Do you think the house in the image is actually in the Malaysian rainforest?

Which continent is Malaysia in?

If you were to stumble into the Malaysian rainforest, what plants and flowers might you come across?

What creatures might you come across?

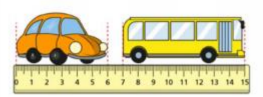
Who might live in a house like this? Explain your answer.

Living in this house in the rainforest would be very different to living in a house in a city. Why?

If you lived in the Malaysian rainforest, what might a typical day be like for you and your family?

Challenge 1

Here is a toy car and bus.



How much longer is the bus than the car?

Challenge 2

Here are 3 beanbags.







They are placed on a seesaw.

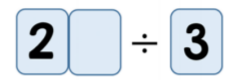


Which beanbag is the heaviest?

Challenge 3

Amir is dividing a 2-digit number by 3.

His answer is a whole number.



What could the missing digit be?

Challenge 4

Lewis makes a repeating pattern with some shapes.

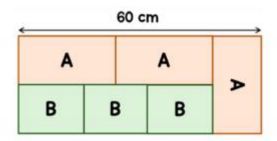


Lewis repeats the pattern.

What is the shape in the 50th position?

Challenge 5

A large rectangle is made up of smaller rectangles, labelled A and B.



The length of A is double the width of A.

Find the area of one of the rectangles labelled B.

Challenge 6

Mina buys 3 pizzas and a bottle of cola.



A pizza costs £3.20 more than a bottle of cola.

The total cost of the items is £19.40

How much does a pizza cost?

Challenge 7

A barrel is half full with water.

12 litres of water are poured out.

The barrel is now 1/s full.

How much water does the barrel hold when full?



Work out the following without a calculator.

$$\frac{10 + 20 + 40 + 80 + 160 + 320 + 640}{2 + 4 + 8 + 16 + 32 + 64 + 128}$$

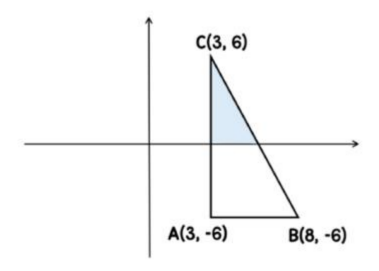
Explain your method.



Challenge 9

ABC is a right-angled triangle.

Part of the triangle has been shaded.



What fraction of the triangle is shaded?

Challenge 10

In a test Freya scores 25% more marks than Eva.

Eva scores 50% more marks than Dominic.

In total the three children score 140 marks.

The test is out of 80.

What percentage does Dominic score in the test?