Area

LO: To be able to find the area of rectangles.

- 1) How to use the Reaction, Annotation and Chat functions.
- 2) Test Reaction, Annotation and Chat function with easy questions.
- 3) mymathsWhat is area?How do you find the area of a rectangle the easy way?

3) Practice questions.

4) How to find the area of a composite shape.

5) Practice question.

6) Follow up work.

Zoom Lessons

- 1) Pupils will need a pen/pencil, paper and a calculator for the lesson.
- 2) Pupils will be muted on entry to the Zoom meeting.
- 3) Pupils will be muted whilst Mrs Gould is talking so that everybody can hear clearly.
- 4) If pupils would like to ask or answer a question they can put their hand up, use the Chat button at the bottom of the screen or use the clapping reaction icon.
- 5) Mrs Gould will set follow up work for pupils to complete after the lesson.

How to use the Reaction function

3²

Participants

1) At the bottom of the screen click on Reactions.





Share Screen

Chat

3) Chose a Thumbs up if you want to say that you understand.

4) Try choosing a Reaction now.



3

Reactions

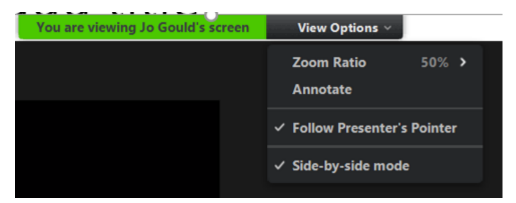
Record

How to use the Annotation function

You can use the Annotation function when your teacher would like you to draw on the screen.

1) At the top of the page click on View Options.

2) Chose Annotate.



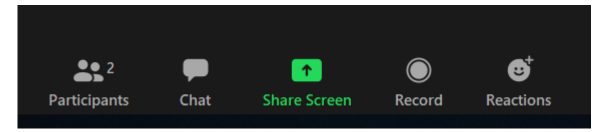
3) Try Annotating the screen now.4) Tick or write your name in the Zone that you are in.

Blue Zone	Green Zone	Yellow Zone Image: Constraint of the second starting to lose control	Red Zone Frank Stop! Out of control
E.g. sad, sick, tired,	E.g. happy, calm,	E.g. worried, excited,	E.g. angry, terrified,
bored	focused, ok	annoyed	elated

How to use the Chat function

If you would like to ask or answer a question, you can use the Chat function.

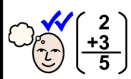
1) At the bottom of the page click on Chat.



2) Chose who you would like to see your question or answer.

To:	Everyone 🗸	C	File	
Туре	message he	re		

3) Try sending a message to me now.



Mental Maths Use the Chat or Annotation function to answer the questions.

You can chose to just reply to Mrs Gould, Mrs Rushworth or everybody.

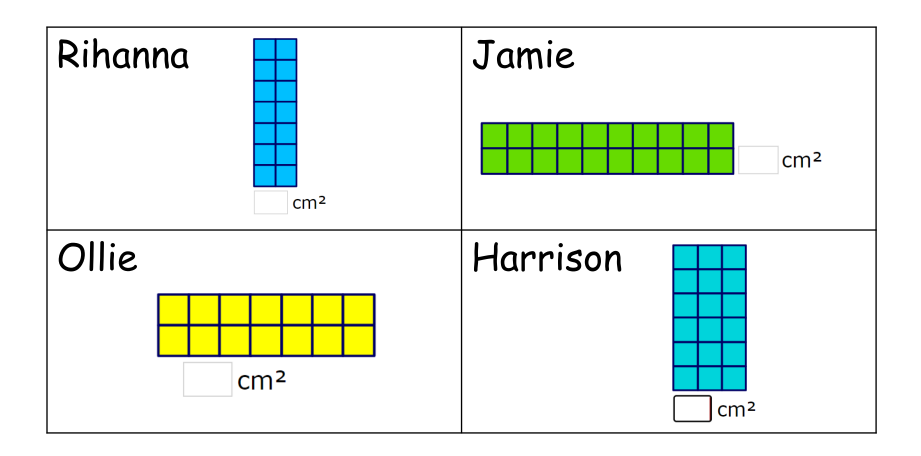
Rihanna	Jamie
5 x 4 =	5 x 6 =
Ollie	Harrison
5 x 3 =	5 x 8 =



Mymaths - <u>Introducting Area</u>

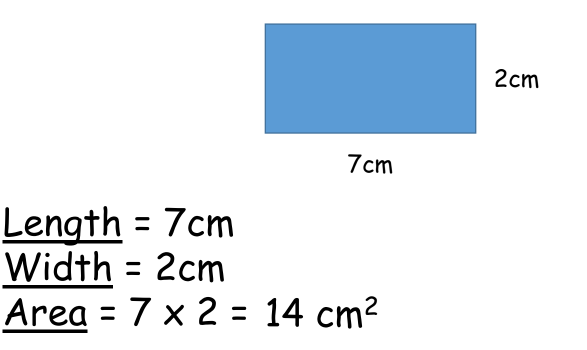
Use the Chat or Annotation function to answer the questions.

You can chose to just reply to Mrs Gould, Mrs Rushworth or everybody.



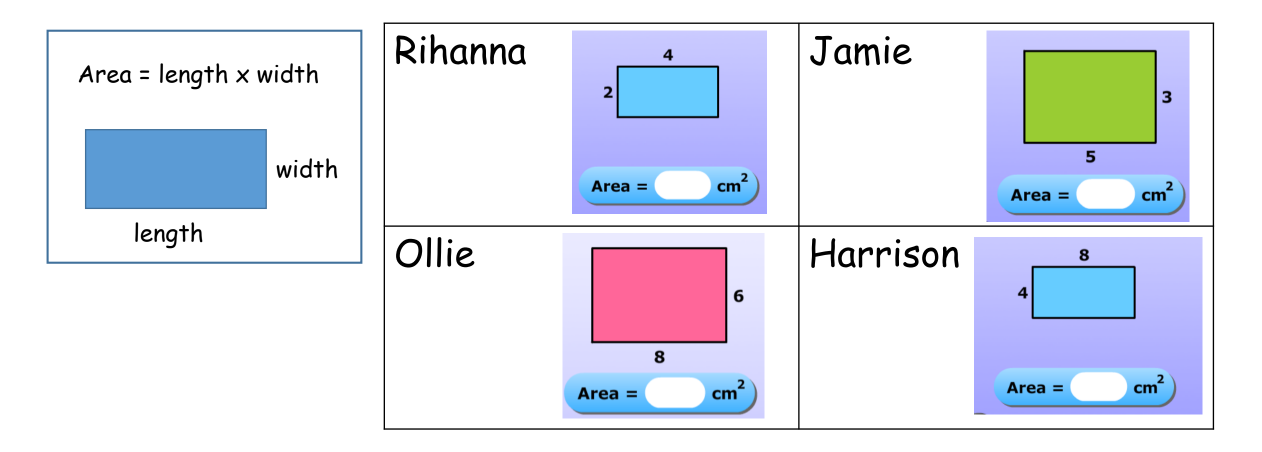
To find the area of a rectangle work out length x width

Find the area of the rectangle



Use the Chat or Annotation function to answer the questions.

You can chose to just reply to Mrs Gould, Mrs Rushworth or everybody.



Write your answers to these questions on your paper. You can use a calculator if you would like to.

Calculate the area of the rectangles. All lengths are in centimetres. 4 1) 2) 2 6 5 cm² cm² Area = Area = 3) 4) 8 2 3 cm² cm² Area = Area =

Write your answers to these questions on your paper. You can use a calculator if you would like to.

Calculate the area of the rectangles. All lengths are in centimetres. 1) 2) 3.4 1 5.7 5 cm² cm² Area = Area = 3) 4) 4 4 2.2 7.3 cm² 2 Area = Area = cm

