












Timetable for the day!

 <p>Wake up Shake up</p>	 <p>VIPERS</p>	 <p>Brain Break</p>	 <p>Handwriting</p>	 <p>Brain Break</p>	 <p>English</p>	 <p>Lunchtime</p>	 <p>Curriculum lesson</p>	 <p>Maths</p>
 <p>Exercise</p>			 <p>Spelling</p>					

Wake and shake - There are many different videos on YouTube for wake and shake or children can follow a Joe Wicks video to get them ready for the day!

Brain breaks - In school, children have enjoyed watching Jack Hartmann brain breaks but there are is a variety of different videos. Encourage children to take brain breaks or exercise breaks throughout the day!

Handwriting - children to practice writing descending letters and ensuring that they are hanging below the line.

Spellings - children can practice spellings in any way that they wish. This could be through drawing words and pictures, look, cover spell or any other way that they have practised previously.



English:

Today we are going to be recapping on using inverted commas for speech. We will read part of 'Ice Palace' and think about how speech adds to the story and makes it better for the reader.

Children to write 4 sentences with inverted commas. Think about what Ivan would be saying or thinking when he found out that his brother had been taken.

Wider Curriculum

History:

<https://www.bbc.co.uk/teach/class-clips-video/history-social-studies-ks2-daily-life-in-ancient-egypt/zfhtscw>

Answer these questions:

Why did Egyptians make lots of food with bread? (think about the crops they grow).

How did they live without money?

Draw a picture of what you think an ancient Egyptian house would look like.

Handwriting – This week we are practising tall letters. We are going to practice writing the letter k.

Spellings - The prefix (added to the begging of a word to change the meaning) dis is added to words to make them mean the opposite. E.g. dislike – you do not like something. disappear, dishonest, disobey, dishonest, disown

Maths

We are going to recap on word problems and look at ways of solving them (the work sheet). We will be going over the learning for tomorrow which is looking at the inverse of multiplication and division and then comparing the value.

VIPERS

Read pages 36 - 40 of Ice Palace.

Read the pages and list all of the verbs that you read.

Challenge:

Choose 3 verbs and write them in a sentence using an adverb.

E.g. The snow-blocks were tumbling quickly.



Reading Vipers

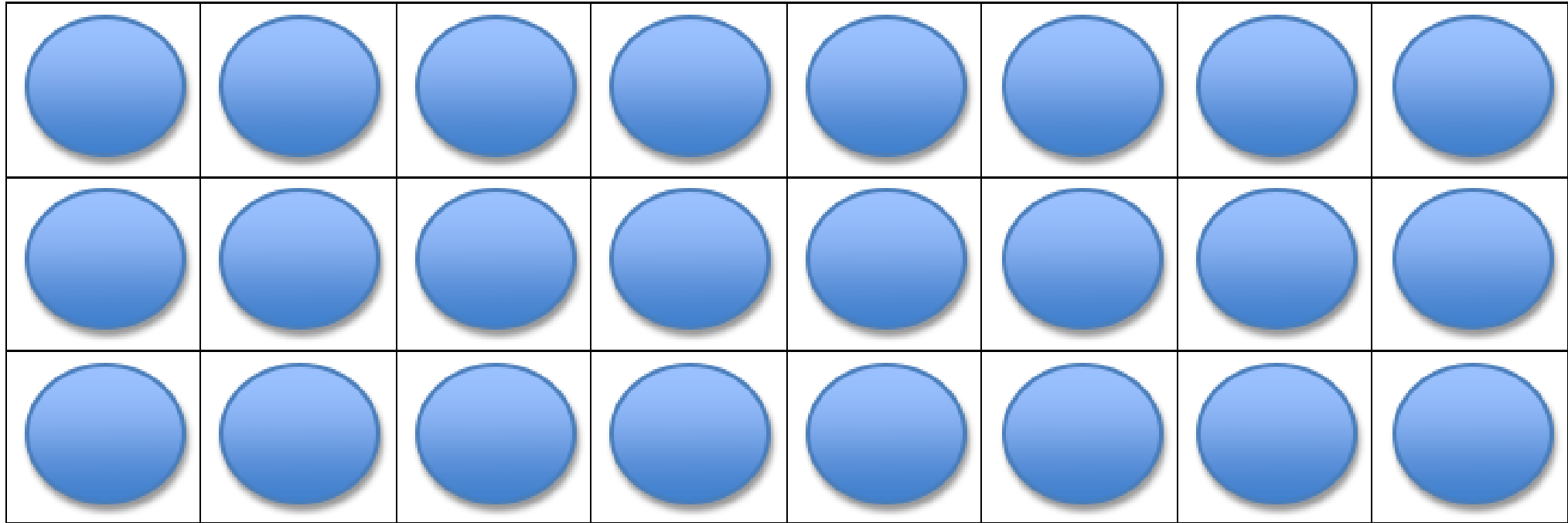
- Vocabulary
- Infer
- Predict
- Explain
- Retrieve
- Sequence or Summarise



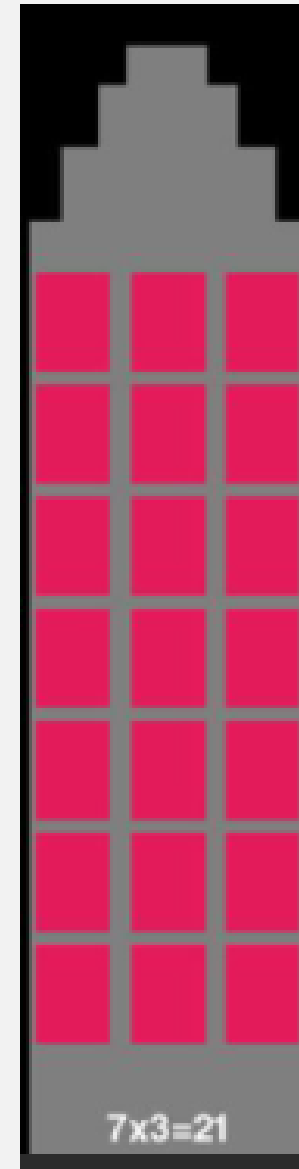
Maths

Look at this array

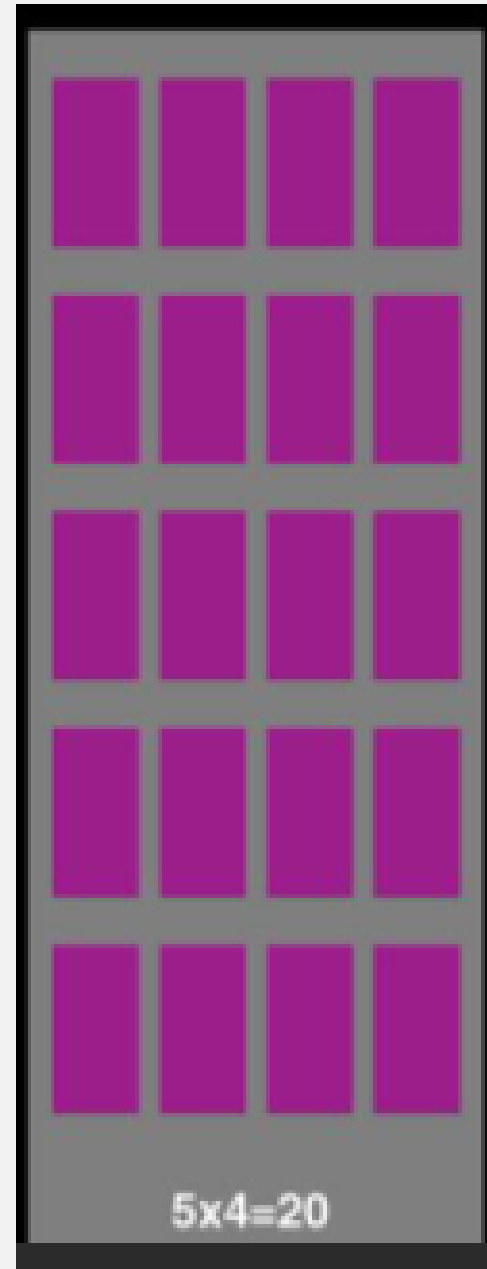
I know that this could be $3 \times 8 = 24$, $8 \times 3 = 24$, $24 \div 8 = 3$ or $24 \div 3 = 8$



What could this array show?
How do you know?

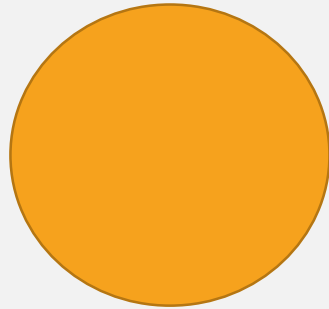


What could this array show?
How do you know?



Which is greater?

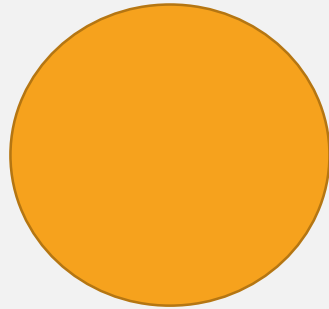
4×2



3×5

Which is greater?

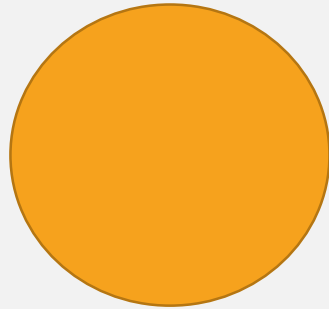
4×5



6×5

Which is greater?

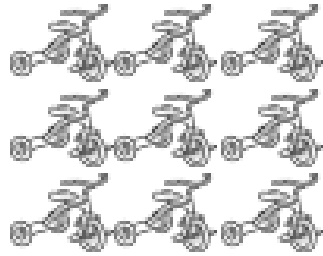
6×2



3×4

Resources

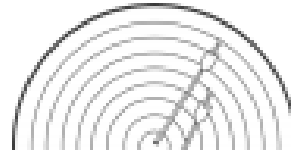
1. How many wheels would 9 tricycles have?



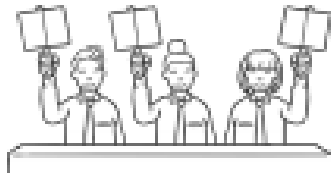
2. 24 people travel to an airport in taxis. 4 people travel in each taxi. How many taxis are used?



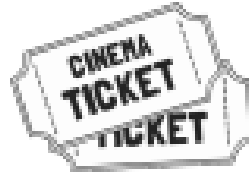
3. Hanan is a keen archer. One day she shoots 5 arrows. Each arrow scores an 8. What is her total score?



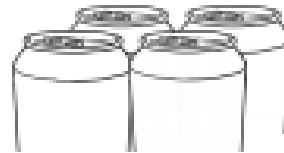
4. Three judges award 27 marks overall. They each give the same score. What score did they each give?



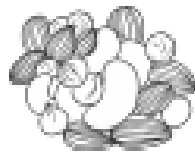
5. Cinema tickets are £8. Six people go to see a film. How much will they pay altogether?



6. Cans of lemonade are sold in packs of 4. Cherie wants 36 cans for a party. How many packs should she buy?



7. Trish, Karen and Layla share equally a packet of nuts. There are 21 nuts in the pack. How many nuts do each get?



8. A machine making mango pieces puts 8 pieces in each snack packet. The machine makes 88 pieces in 1 minute. How many packets are filled every minute?

9. A carpenter makes tables. Some have 3 legs and some have 4 legs. He plans to make 5 tables with 3 legs, and 4 tables with 4 legs. How many legs will he need?



k

Handwriting

You do not need to print this sheet out. Children can write in their books - some children may need an adult to write the letter or word first and then they can continue.

k k k k

ke ke ke

ki ki ki

kn kn kn

ok ok ok

ck ck ck

key key

knew knew

kick kick

kite kite