Hall Primary Season SHING

Shotton Hall Primary School

Working together to

SHINE



Successful, Happy, Inspired and Nurtured towards Excellence

Maths

Today we are going to find out what happens when we add odd and even numbers.

Answers

1. Add these even numbers:

$$2 + 2 = 4$$

$$6 + 4 = 10$$

$$10 + 6 = 16$$

Are the answers odd or even? even?

2. Add these odd numbers:

$$3 + 3 = 6$$

$$5 + 7 = 12$$

$$11 + 3 = 14$$

Are the answers odd or even? even

3. Add these odd and even numbers:

$$3 + 4 = 7$$

$$8 + 5 = 13$$

$$11 + 6 = 17$$

Are the answers odd or even? odd

Talk about what have you found out? How will this help us when we are adding numbers? You might like to add some even higher numbers to see if the results are the same!

We know when we are adding two even numbers or two odd numbers the answer is going to be even. If our answer is odd then it cannot be right!

Literacy – Phonics

Let's play the yes/no game! Choose either Phase 3 or Phase 4 questions.

Read the questions below. Is the answer **yes** or **no**? Write down your answers.

Answers

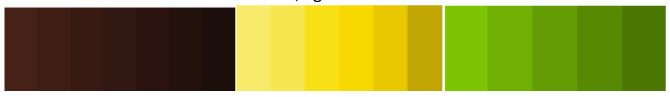
- 1. Can a boat be red? yes
- 2. Is it dark at night? yes
- 3. Will a ship sail on a road? no
- 4. Do all dogs like food? yes
- 5. Can the moon sing a song? no
- 6. Is rain wet? yes
- 7. Can a duck go in a river? yes
- 8. Will ten cows fit in a car? no

Phase 4

- 1. Can a green frog hop on a path? yes
- 2. Might a lamp turn on and off? yes
- 3. Do all fish swim in a pond? no
- 4. Did a shark ever jump up a tree? no
- 5. Can you bang on a big drum? yes
- 6. Will some letters have stamps stuck on them? yes
- 7. Do all dogs have black spots? no
- 8. Have chimps ever been to the moon in a rocket? no

Foundation Subject – The World/Creative

Colours can be lots of different shades, light and dark.



Let's go on a colour hunt! You can hunt for natural objects outdoors or objects indoors.

Choose one colour at a time and make some labels such as the ones below:

light red dark red

light green dark green

light blue dark blue

Try to find at least 8 objects for your colour. Lay the objects out starting with the lightest shade and going up to the darkest shade. Place your labels next to your objects too. Have a try with another colour. Are some colours easier to find or order than others? We would love to see some photos of your work on our Facebook page!

**Remember that this Sunday is Father's Day.

You might like to make a special card to give to your Dad, Grandad, Uncle or someone special that you know. Here are some ideas you might like to try!



Answers

We hope you had fun finding out about different shades of colour! If you made a special card for Father's Day we are sure your grown up loved it! It would be great to see photos of your work on our Facebook page.