

Self Year 4 Homework: Term 1 Week 11

Due: Thursday 9th April 2020

You must complete at least 3 squares. Tick and have a caregiver sign each activity you complete.

<p><u>Literacy: Reading</u> Read for at least 15 minutes every night. Have a parent or caregiver sign each night:</p> <p>1. _____ 2. _____ 3. _____ 4. _____</p>	<p><u>Science</u> * What is a lunar eclipse? How does it happen? * What is a solar eclipse? How does it happen? * Complete the Solar System wordsearch</p>	<p><u>Maths:</u> Complete the Mental Maths sheet. Work on your assigned Studyladder tasks and Mathletics.</p>	<p><u>Literacy: Writing</u> Write a recount of what you have done this week OR Write a narrative on a topic of your choice.</p>
<p><u>Literacy: Spelling</u> f (fish) ff (cliff) ph (phone) Select activities from Unit 8 Soundwaves to complete (use your log in) and</p> <p>Write 10 words that contain the sounds above.</p> <p>Sign: _____</p>	<p>Play a game with your friends or family.</p> <p>Sign: _____</p>	<p><u>Maths: Times Tables</u> Practise and time yourself with your 2, 3, 4, 5 and 10 times tables.</p> <p>Sign: _____</p>	<p>Complete 15-30 minutes on LEXIA</p> <p>Sign: _____</p>

Our Solar System

m e r c u r y s m a r s
 o c e s y u a r g e i a
 o e n a t u v p r a v s
 n e p t u n e s a v c t
 c a n u u y n r v e v e
 v r t r s j u p i t e r
 a t e n a s s y t u i o
 g h r a t r e u y o c i
 i m c r a t e r e i o d
 u r a n u s r t a c m v
 t s u n r s t a r m e e
 d w a r f p l a n e t y

Mercury

Mars

Neptune

crater

Venus

Jupiter

Sun

dwarf planet

Earth

Saturn

asteroid

gravity

Moon

Uranus

comet

star

Strategy

Jump strategy for subtraction

$55 - 24 =$

$55 - 20 - 4 = 31$

1 $65 - 26 = \underline{\quad} - \underline{20} - \underline{6} = \underline{\quad}$

2 $70 - 43 = \underline{70} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

3 $52 - 24 = \underline{\quad} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

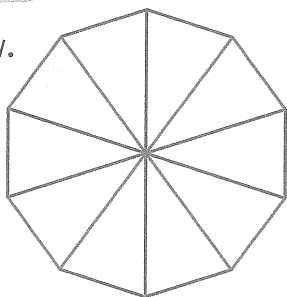
4 $75 - 21 = \underline{\quad} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

5 $51 - 34 = \underline{\quad} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

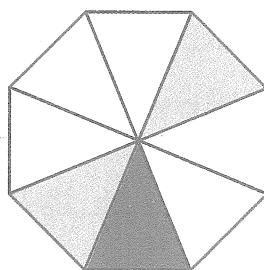
6 $93 - 32 = \underline{\quad} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

7 $41 - 23 = \underline{\quad} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

8 $87 - 25 = \underline{\quad} - \underline{\quad} - \underline{\quad} = \underline{\quad}$

Score **Fractions**1 Colour $\frac{1}{10}$ yellow.2 Colour $\frac{1}{5}$ red.3 Colour $\frac{1}{2}$ blue.

What fraction is:

4 yellow? 5 blue? 6 red? 7 blue and red? 8 red and yellow? **Decimals**

Write the decimals from smallest to largest.

1.90

0.09

1.99

0.91

 Problem of the week

John has 5 coins in his money box. He needs another 15c to make his savings total \$2. Draw the coins John has saved.