Maths Homework Y5 Mrs Ferrier and Mrs Davis

Date set: 5/5/22 Date due: 10/5/22

You need to complete both sections

Section 1 - You must show your working out for questions 1, 2 and 3.

1. 900,550 - ? = 153,997

900,550	
?	153,997

 $2.462 \times 57 =$

 $3.9257 \div 2 =$

4. Round 315,778 to the nearest 1000

5. $8 \times 3 = 100 - ?$

6. Each box of cornflakes contains 7122 flakes of corn! How many cornflakes in 1000 boxes?

Section 2 - Remember: to multiply fractions by a whole number, only multiply the numerator. Can you change improper fraction answers to a mixed number?

Eg..
$$\frac{1}{3}$$
 x 5 = $\frac{5}{3}$ = $1\frac{2}{3}$

7.
$$\frac{1}{4}$$
 x 2 =

$$8.\frac{1}{8} \times 4 =$$

9.3 x
$$\frac{1}{5}$$
 =

10. 5 x
$$\frac{2}{3}$$
 =

11.
$$\frac{3}{4}$$
 x 6 =

12.
$$\frac{2}{7}$$
 x 4 =.

Maths Homework Y5 Mrs Ferrier and Mrs Davis

Date set: 5/5/22 Date due: 10/5/22

You need to complete both sections

Section 1 - You must show your working out for questions 1, 2 and 3.

1. 900,550 - ? = 153,997

900,550	
?	153,997

 $2.462 \times 57 =$

 $3.9257 \div 2 =$

4. Round 315,778 to the nearest 1000

5. $8 \times 3 = 100 - ?$

6. Each box of cornflakes contains 7122 flakes of corn! How many cornflakes in 1000 boxes?

Section 2 - Remember: to multiply fractions by a whole number, only multiply the numerator. Can you change improper fraction answers to a mixed number?

Eg..
$$\frac{1}{3}$$
 x 5 = $\frac{5}{3}$ = $1\frac{2}{3}$

7.
$$\frac{1}{4}$$
 x 2 =

$$8.\frac{1}{8} \times 4 =$$

9.3 x
$$\frac{1}{5}$$
 =

10. 5 x
$$\frac{2}{3}$$
 =

11.
$$\frac{3}{4}$$
 x 6 =

12.
$$\frac{2}{7}$$
 x 4 =.