



Monday 11th October '21

Write the following numbers in **FIGURES**:

1.) Five hundred and eight thousand, two hundred and twelve.

2.) Thirty-seven thousand and four.

3.) **Using a ruler**, draw an **OBTUSE** angle and **ESTIMATE** its size.

4.) What name is given to a **TRIANGLE** whose sides and internal angles are **EQUAL**?

5.) $4001 - 3984 =$

6.) $9123 + 873021 =$

7.) **ROUND** 78301 to the nearest **1,000**

8.) **ROUND** 403198 to the nearest **10,000**



Write the following numbers in **FIGURES**:

1.) Five hundred and eight thousand, two hundred and twelve. **508,212**

2.) Thirty-seven thousand and four. **37,004**

3.) **Using a ruler**, draw an **OBTUSE** angle and **ESTIMATE** its size. **Any angle $> 90^\circ < 180^\circ$**

4.) What name is given to a **TRIANGLE** whose sides and internal angles are **EQUAL**?
EQUILATERAL

5.) $4001 - 3984 =$ **17**

6.) $9123 + 873021 =$ **882,144**

7.) **ROUND** 78301 to the nearest **1,000** **78,000**

8.) **ROUND** 403198 to the nearest **10,000** **400,000**



Tuesday 12th October '21

Write the following numbers in **WORDS**:

1.) 333546

2.) 406096

3.) **Using a ruler**, draw an **ACUTE** angle and **ESTIMATE** its size.

4.) What name is given to a **TRIANGLE** whose sides and internal angles are **IRREGULAR**?

5.) $60784 - 29387 =$

6.) $56812 + 567123 =$

7.) **ROUND** 923481 to the **nearest 100,000**

8.) **ROUND** 568192 to the **nearest 1,000**



Write the following numbers in **WORDS**:

1.) 333,546 **three hundred and thirty-three thousand, five hundred and forty-six**

2.) 406,096 **four hundred and six thousand and ninety-six**

3.) **Using a ruler**, draw an **ACUTE** angle and **ESTIMATE** its size. **An angle $< 90^\circ$**

4.) What name is given to a **TRIANGLE** whose sides and internal angles are **IRREGULAR**?
Scalene

5.) $60784 - 29387 =$ **31,397**

6.) $56812 + 567123 =$
623,935

7.) **ROUND** 923481 to the **nearest 100,000** **900,000**

8.) **ROUND** 568192 to the **nearest 1,000** **568,000**



Wednesday 13th October '21

Write the following numbers in **FIGURES**:

1.) One hundred thousand and eight.

2.) Two hundred and eighty-three thousand, seven hundred and nine.

3.) **Using a ruler**, draw an **REFLEX** angle and **ESTIMATE** its size.

4.) What name is given to a **TRIANGLE** who has 2 sides and 2 internal angles which are **EQUAL**?

5.) $708020 - 493827 =$

6.) $45012 + 652983 =$

7.) **ROUND** 912735 to the nearest 100

8.) **ROUND** 894576 to the nearest 10,000



Write the following numbers in **FIGURES**:

1.) One hundred thousand and eight.
100,008

2.) Two hundred and eighty-three thousand, seven hundred and nine. **283,709**

3.) **Using a ruler**, draw an **REFLEX** angle and **ESTIMATE** its size. **An angle $> 180^\circ < 360^\circ$**

4.) What name is given to a **TRIANGLE** who has 2 sides and 2 internal angles which are **EQUAL**? **ISOSCELES**

5.) $708020 - 493827 =$ **214,193**

6.) $45012 + 652983 =$ **693,495**

7.) **ROUND** 912735 to the nearest 100 **912700**

8.) **ROUND** 894576 to the nearest 10,000 **890,000**



Thursday 14th October '21

Write the following numbers in **WORDS**:

1.) 603247

2.) 400092

3.) **ALWAYS, SOMETIMES OR NEVER?**

an acute + acute = obtuse

4.) What name is given to a **TRIANGLE** who has a right angle as one of its internal angles?

5.) $200300 - 198723 =$

6.) $61058 + 345981 =$

7.) **ROUND** 80102 to the nearest 1,000

8.) **ROUND** 506102 to the nearest 10



Write the following numbers in **WORDS**:

1.) 603247 **Six hundred and three thousand, two hundred and forty-seven.**

2.) 400092 **Four hundred thousand and ninety-two.**

3.) **ALWAYS, SOMETIMES OR NEVER?**

an acute + acute = obtuse **SOMETIMES**

4.) What name is given to a **TRIANGLE** who has a right angle as one of its internal angles?

5.) $200300 - 198723 =$ **1,577**

6.) $61058 + 345981 =$ **407,039**

7.) **ROUND** 80102 to the nearest 1,000 **80,000**

8.) **ROUND** 506102 to the nearest 10 **506,100**