



Monday 4th October '21

Write the following numbers in **FIGURES**:

1.) Five hundred and ninety-two thousand and forty-one.

2.) Twenty-seven thousand, one hundred and nine.

3.) What does the word **OBTUSE** mean in relation to shape?

4.) Draw a **REGULAR quadrilateral**.

5.) $98032 - 67123 =$

6.) $8072 + 905671 =$

7.) **ROUND** 49124 to the nearest 10

8.) **ROUND** 812376 to the nearest 100



Write the following numbers in **FIGURES**:

1.) Five hundred and ninety-two thousand and forty-one. **592,041**

2.) Twenty-seven thousand, one hundred and nine. **27,109**

3.) What does the word **OBTUSE** mean in relation to shape? **An angle $> 90^\circ < 180^\circ$**

4.) Draw a **REGULAR quadrilateral**.
Any four sided shape whose sides and internal angles are EQUAL (including rectangle)

5.) $98032 - 67123 =$ **30,909**

6.) $8072 + 905671 =$ **913,743**

7.) **ROUND** 49124 to the nearest 10 **49,120**

8.) **ROUND** 812376 to the nearest 100 **812,400**



Tuesday 5th October '21

Write the following numbers in **FIGURES**:

1.) Eight hundred and five thousand, two hundred and forty-two.

2.) fifty-seven thousand and six.

3.) What does the word **ACUTE** mean in relation to shape?

4.) Draw an **IRREGULAR pentagon**.

5.) $900821 - 45912 =$

6.) $80690 + 712362 =$

7.) **ROUND** 837194 to the nearest 1000

8.) **ROUND** 345098 to the nearest 10



Write the following numbers in **FIGURES**:

1.) Eight hundred and five thousand, two hundred and forty-two. **805,242**

2.) Fifty-seven thousand and six. **57,006**

3.) What does the word **ACUTE** mean in relation to shape? **Angle < 90°**

4.) Draw an **irregular pentagon**.
Any 5 sided shape whose side lengths and internal angles are UNEQUAL.

5.) $900821 - 45912 =$ **854,909**

6.) $80690 + 712362 =$ **793,052**

7.) **ROUND** 837194 to the nearest 1000 **837,000**

8.) **ROUND** 345098 to the nearest 10 **345,100**



Wednesday 6th October '21

Write the following numbers in **FIGURES**:

1.) Twelve thousand and eight.

2.) Six hundred and thirty thousand, one hundred and fifteen.

3.) What does the word **REFLEX** mean in relation to shape?

4.) Draw an **IRREGULAR** hexagon.

5.) $812374 - 472815 =$

6.) $40095 + 398721 =$

7.) **ROUND** 87251 to the nearest 1000

8.) **ROUND** 762349 to the nearest 100



Write the following numbers in **FIGURES**:

1.) Twelve thousand and eight. **12,008**

2.) Six hundred and thirty thousand, one hundred and fifteen. **630,115**

3.) What does the word **REFLEX** mean in relation to shape? **$> 180^\circ < 360^\circ$**

4.) Draw an **IRREGULAR** hexagon.
Any six sided shape whose side lengths and internal angles are UNEQUAL.

5.) $812374 - 472815 =$ **339,559**

6.) $40095 + 398721 =$ **438,816**

7.) **ROUND** 87251 to the nearest 1000 **87,000**

8.) **ROUND** 762349 to the nearest 100 **762,300**



Thursday 7th October '21

Write the following numbers in **FIGURES**:

1.) Ninety-six thousand and eighteen.

2.) Three hundred and two thousand and nine.

3.) What does a **180° angle** look like?

4.) Draw a **REGULAR triangle**. What is the **name** for this shape?

5.) $675812 - 400921 =$

6.) $10092 + 458129 =$

7.) **ROUND** 800923 to the nearest **10,000**

8.) **ROUND** 498761 to the nearest **1000**



Write the following numbers in **FIGURES**:

1.) Ninety-six thousand and eighteen. **96,018**

2.) Three hundred and two thousand and nine. **302,009**

3.) What does a **180° angle** look like?



4.) Draw a **REGULAR triangle**.
An EQUILATERAL triangle

5.) $675812 - 400921 =$ **274,891**

6.) $10092 + 458129 =$ **468,221**

7.) **ROUND** 800923 to the nearest **10,000** **800,000**

8.) **ROUND** 498761 to the nearest **1000** **499,000**