



Monday 18<sup>th</sup> October '21

Write the following numbers in **WORDS**:

1.) 304050

2.) 692748

3.) **Using a ruler**, draw an **EQUILATERAL** triangle whose side length is 5cm.

4.) **ALWAYS, SOMETIMES** OF **NEVER**?  
An **ODD** number plus an **ODD** number = an **ODD** number. **PROVE IT.**

5.)  $7001 - 4953 =$

6.)  $6781 + 61239 =$

7.) **ROUND** 12567 to the nearest **10,000**

8.) **ROUND** 670203 to the nearest **100**



Write the following numbers in **WORDS**:

1.) 304050 **Three hundred and four thousand and fifty.**

2.) 692748 **six hundred and ninety-two thousand, seven hundred and forty-eight.**

3.) **Using a ruler**, draw an **EQUILATERAL** triangle whose side length is 5cm. **All sides measure 5cm and all internal angles measure 60°**

4.) **ALWAYS, SOMETIMES** OF **NEVER**?  
An **ODD** number plus an **ODD** number = an **ODD** number. **PROVE IT. NEVER  $3+5 = 8$ ,  $7+3 = 10$**

5.)  $7001 - 4953 =$  **2,048**

6.)  $6781 + 61239 =$  **68,020**

7.) **ROUND** 12,567 to the nearest **10,000** **10,000**

8.) **ROUND** 670,203 to the nearest **100** **670,200**



Tuesday 19<sup>th</sup> October '21

Write the following numbers in **FIGURES**:

1.) Three hundred thousand and eight.

2.) Six hundred and five thousand, eight hundred and fourteen.

3.) **Using a ruler**, draw an **ISOSCELES** triangle where one side's length is 3.5cm.

4.) **ALWAYS, SOMETIMES** OF **NEVER**?  
An **ODD** number **plus** an **EVEN** number = an **ODD** number. **PROVE IT.**

5.)  $91050 - 63475 =$

6.)  $9371 + 528796 =$

7.) **ROUND** 731695 to the nearest 1,000

8.) **ROUND** 157595 to the nearest 100,000



Write the following numbers in **FIGURES**:

1.) Three hundred thousand and eight. **300,008**

2.) Six hundred and five thousand, eight hundred and fourteen. **605,814**

3.) **Using a ruler**, draw an **ISOSCELES** triangle where one side's length is 3.5cm. **2 sides measure 3.5cm and 2 internal angles are equal.**

4.) **ALWAYS, SOMETIMES** OF **NEVER**?  
An **ODD** number **plus** an **EVEN** number = an **ODD** number. **PROVE IT. ALWAYS**  
 **$5+4 = 9, 1+2 = 3, 7+4 = 11$**

5.)  $91050 - 63475 =$  **27,575**

6.)  $9371 + 528796 =$  **538,167**

7.) **ROUND** 731,695 to the nearest 1,000 **732,000**

8.) **ROUND** 157,595 to the nearest 100,000 **200,000**



Wednesday 20<sup>th</sup> October '21

Write the following numbers in **WORDS**:

1.) 28030

2.) 631983

3.) **Using a ruler**, draw a **SCALENE** triangle where one side length measures 4cm and one measures 2.5cm.

4.) **ALWAYS, SOMETIMES** OF **NEVER**?

An **EVEN** number **plus** an **EVEN** number = an **EVEN** number. **PROVE IT.**

5.)  $90150 - 68597 =$

6.)  $31975 + 468217 =$

7.) **ROUND** 12567 to the **nearest 10**

8.) **ROUND** 670203 to the **nearest 1,000**



Write the following numbers in **WORDS**:

1.) 28030 **Two hundred and eighty thousand and thirty.**

2.) 631983 **six hundred and thirty-one thousand, nine hundred and eighty-three.**

3.) **Using a ruler**, draw a **SCALENE** triangle where one side length measures 4cm and one measures 2.5cm. **One side measures 4cm, one measures 2.5cm and all internal angles are different.**

4.) **ALWAYS, SOMETIMES** OF **NEVER**?

An **EVEN** number **plus** an **EVEN** number = an **EVEN** number. **PROVE IT. ALWAYS  $2+4 = 6$ ,  $4+6 = 10$ ,  $6+8 = 14$**

5.)  $90150 - 68597 =$  **21,553**

6.)  $31975 + 468217 =$  **500,192**

7.) **ROUND** 12,5**6**7 to the **nearest 10** **12,570**

8.) **ROUND** 670,**2**03 to the **nearest 1,000** **670,000**



Thursday 21<sup>st</sup> October '21

Write the following numbers in **FIGURES**:

1.) Seven hundred and one thousand and three.

2.) Six hundred and forty-one thousand, eight hundred and fifty-seven.

3.) **Using a ruler**, draw a **RIGHT ANGLE** triangle where one side length measures 7cm.

4.) **ALWAYS, SOMETIMES OF NEVER?**  
An **EVEN** number **subtract** an **ODD** number = an **EVEN** number. **PROVE IT.**

5.)  $824691 - 361474 =$

6.)  $508723 + 619734 =$

7.) **ROUND** 56492 to the **nearest 10,000**

8.) **ROUND** 5781 to the **nearest 100**



Write the following numbers in **FIGURES**:

1.) Seven hundred and one thousand and three. **701,003**

2.) Six hundred and forty-one thousand, eight hundred and fifty-seven. **641,857**

3.) **Using a ruler**, draw a **RIGHT ANGLE** triangle where one side length measures 7cm. **One side measures 7cm and one angle = 90°**

4.) **ALWAYS, SOMETIMES OF NEVER?**  
An **EVEN** number **subtract** an **ODD** number = an **EVEN** number. **PROVE IT. NEVER 2-1 = 1, 4-1 = 3, 6-1 = 5**

5.)  $824691 - 361474 =$  **463,217**

6.)  $508723 + 619734 =$  **1,128,457**

7.) **ROUND** 56,492 to the **nearest 10,000** **60,000**

8.) **ROUND** 5,781 to the **nearest 100** **5,800**

