Monday 18th October '21

Write the following numbers in **WORDS**:



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 7.) ROUND 12,567 to the and all internal angles measure 60°
- 4.) ALWAYS, SOMETIMES OF NEVER? An ODD number plus an ODD number = an ODD nearest 100 670,200 number. PROVE IT. NEVER 3+5 = 8, 7+3 = 10

- **5.)** 7001 4953 = **2,048**
- **6.)** 6781 + 61239 = **68,020**
- nearest 10,000 1<mark>0,000</mark>
- **8.) ROUND** 670,**20**3 to the

Tuesday 19th 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,<u>6</u>95 to the nearest 1,000 732,000
- **8.) ROUND 15**7,595 to the nearest 100,000 200,000

Wednesday 20th 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 12,567 to the nearest 10 12,570
- **8.) ROUND** 670,<u>2</u>03 to the nearest 1,000 670,000

Thursday 21st October '21



Write the following numbers in **FIGURES**:

- 1.) Seven hundred and one thousand and three.
- **5.)** 824691 361474 =
- 2.) Six hundred and forty-one thousand, eight hundred and fifty-seven.
- **6.)** 508723 + 619734 =
- 3.) Using a ruler, draw a RIGHT ANGLE triangle where one side length measures 7cm.
- **7.) ROUND** 56492 to the nearest 10,000
- 4.) ALWAYS, SOMETIMES OF NEVER? An EVEN number subtract an ODD number = an nearest 100 **EVEN** number. **PROVE IT**.
- **8.) ROUND** 5781 to the



Write the following numbers in **FIGURES**:

- 1.) Seven hundred and one thousand and three. 701,003
- **5.)** 824691 361474 = **463,217**
- 2.) Six hundred and forty-one thousand, eight hundred and fifty-seven. 641,857
- **6.)** 508723 + 619734 = **1,128,457**
- 3.) Using a ruler, draw a RIGHT ANGLE triangle where one side length measures 7cm. One side 7.) ROUND 56,492 to the measures 7cm and one angle = 90°
 - nearest 10,000 60,000
- 4.) ALWAYS, SOMETIMES OF NEVER? An EVEN number subtract an ODD number = an 8.) ROUND 5.781 to the nearest **EVEN** number. **PROVE IT. NEVER 2-1 = 1, 4-1 = 3, 100 5,800** 6-1 = 5