**ANWAR BABY SCHOOL, DAYCARE AND PRIMARY.**

**“Where great beginnings start”**

**P. 4 MID TERN ONE EXAMINATION 2024**

**Name................................................class………………………**

**SCHOOOL: …………………………………………………………………**

1. **Add: 373 + 102**
2. **Subtract: 5 6 4**

**- 4 5 4**

1. **Multiply: 4 6 3**

**X 23**

1. **Work out: ⅕ + ⅗**
2. **Find the missing number: - 8 = 2**
3. **Set W= {a, e, c, I, o, b, u}. How many members are in set W?**
4. **Name the shaded fraction.**
5. **Write the following number in words.**

**1,445**

1. **Divide: 18 ÷ 2**
2. **A Boy counted 266 cars on Tuesday and 132 on Friday. How many cars did he count in the two day**
3. **What is the place value of 3 in the digits below**

**28,231?**

1. **What number has been expanded?**

**4000+200+2**

1. **Name the shape.**
2. **Which month of the year has29days on the calendar?**
3. **Change XX to Hindu Arabic numeral**
4. **Name the set symbol; { }**
5. **Expand 3,458 in value form.**
6. **Remove 16 books from 59 books. What do you remain with?**
7. **Write sixty three thousand nineteen in figures?**
8. **Shade Q**

**W**

**Q**

**SECTION B 60 MARKS**

1. **Write the value of the underline digit in the give number**
2. **175**
3. **7645**
4. **2437**

**[](http://www.google.com/imgres?imgurl=http://www.clker.com/cliparts/b/n/C/J/5/g/blue-sweet-hi.png&imgrefurl=http://www.clker.com/clipart-blue-sweet-1.html&usg=__zT_XTb8jwV6V20AUAk7G3EDN0JA=&h=454&w=600&sz=40&hl=en&start=8&zoom=1&tbnid=ZJ8t4nJSiS6zAM:&tbnh=102&tbnw=135&ei=psgxUbmNC4bKhAeUg4DgCQ&prev=/search?q=sweets&hl=en&sa=X&gbv=2&tbs=itp:clipart&tbm=isch&itbs=1&sa=X&ved=0CDoQrQMwBw)**

1. **If represent 4 sweet how many sweets are represented by**

**[](http://www.google.com/imgres?imgurl=http://www.clker.com/cliparts/b/n/C/J/5/g/blue-sweet-hi.png&imgrefurl=http://www.clker.com/clipart-blue-sweet-1.html&usg=__zT_XTb8jwV6V20AUAk7G3EDN0JA=&h=454&w=600&sz=40&hl=en&start=8&zoom=1&tbnid=ZJ8t4nJSiS6zAM:&tbnh=102&tbnw=135&ei=psgxUbmNC4bKhAeUg4DgCQ&prev=/search?q=sweets&hl=en&sa=X&gbv=2&tbs=itp:clipart&tbm=isch&itbs=1&sa=X&ved=0CDoQrQMwBw)**

**b) Draw tallies to represent 13.**

1. **Write ‘three thousand, two’’ in figures.**
2. **Subtract:**
3. **Find the perimeter of the figure below.**

**3cm 6cm**

**4cm**

1. **The table below shows the marks scored by Majid in midterm examinations, use it to answer question that follows.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SUBJECT** | **ENG** | **MATH** | **SCI** | **SST** |
| **MARKS** | **78** | **80** | **60** | **65** |

1. **What was her best done subject?**
2. **How many marks did she scored in mathematic subject?**
3. **How many mark did she score in MATH, ENG, SCI, and SST altogether**
4. **Subtract : 4 5 6 3**

**1 2 4**

1. **Add: 3pens +6pens +9pens.**
2. **Find the missing number in**

**a) 4 = 3**

1. **46**
2. **2+9 =**
3. **Draw the following shapes**
4. **Rectangle**
5. **Triangle**
6. **cylinder**
7. **cone**
8. **There are 87 boys and 48 girl in p.4 class**
9. **How many pupils are there in p.4 altogether?**
10. **How many more boys than girls are in p.4 class**
11. **a)Shade the fractions on diagram below and complete**

**b) Add: hour’s minutes**

**4 2 6**

**+ 5 1 3**

**C) Given that set**

**K = {2, 3, 4, 6, 5} and**

**M = {1, 2, 3, 4, 7, 8}.**

**Complete the Venn diagram.**

**Find: (K)**

**kH**

**m**

1. **What number comes:**
2. **before 24\_\_\_\_ , \_\_\_\_\_**
3. **Complete this table**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Days of week** | **Monday** | **………………..……..** | **……………………….** | **Thursday** | **Friday** |
| **Number of eggs** | **20** | **30** | **…………………….** | **50** | **60** |