|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Year 5** | **+** | **-** | **÷** | **X** |  |
| **Monday** | C:\Users\hoque.r\AppData\Local\Skitch\Screenshot_041917_040850_PM.jpg | 472 − 9 = | What is the square root of 144? | Is 121 a square number? Explain. | An angle less than   \_\_\_\_\_\_is called an acute angle. |
| **Tuesday** | C:\Users\hoque.r\AppData\Local\Skitch\Screenshot_041917_040908_PM.jpg | C:\Users\hoque.r\AppData\Local\Skitch\Screenshot_041917_040547_PM.jpg | 1416 ÷ 7 | 378 x 6 | An angle more than \_\_\_\_\_\_\_\_\_but less than   \_\_\_\_\_\_is called an obtuse angle. |
| **Wednesday** | 19, 956 + 100 | C:\Users\hoque.r\AppData\Local\Skitch\Screenshot_041917_040623_PM.jpg | 9917 ÷ 9 | 56 x 34 | An angle more that \_\_\_\_\_\_ is called an reflex angle. |
| **Thursday** | 29, 987 + 100 | 4, 589 - \_\_\_\_\_\_ = 4, 509 | 53 ÷ \_\_\_\_ = 0.053 | \_\_\_\_\_\_ x 364.2 = 36420 | An angle of \_\_\_\_\_\_\_ is called a right angle. |
| **Friday** | 38, 986 + 100 | 10, 000 - 1 | 678 ÷ \_\_\_\_\_ = 0.678 | 578 x \_\_\_\_\_\_ = 57800 | C:\Users\hoque.r\AppData\Local\Skitch\Screenshot_041917_040100_PM.jpg  How many acute angles does this shape have? |

Mistakes are brilliant – they help us to learn ☺