

Questions - Monday

Year 6 - Term 1
Shape and more.

Q1: Sides in an octagon $\times$ sides in a trapezium - sides in a nonagon = *(Shape)*

Q2: Which place value column is the 8 in in 2,975,863? *(Place Value)*

Q3: Find the common multiples under 40 of 2 and 8. *(Multiples)*

Q4: $3/6 + 2/5 =$ *(Adding and subtracting fractions)*

Q5: $7,096 \times 7$ *(4 by 1 digit multiplication)*

Q6: Divide 1,234.0 by 10, 100, and 1,000 *(Multiply/divide by 10, 100 and 1,000)*

Q7: What is 49 % as a fraction and a decimal? *(Fractions, decimals, percentages)*

Q8: $1,234.56 + 765.44 =$ *(Adding and subtracting decimals)*

Q9: $9,483 - \underline{\quad} = 2,716$ *(Part whole model)*

Q10: $6/11 \times 2/5 =$ *(Multiplying/dividing fractions)*

Answers - Monday

Year 6 - Term 1
Shape and more.

A1: Sides in an octagon $\times$ sides in a trapezium - sides in a nonagon = 23 *(Shape)*

A2: Which place value column is the 8 in in 2,975,863? = Hundreds *(Place Value)*

A3: Find the common multiples under 40 of 2 and 8 = 8, 16, 24, 32 *(Multiples)*

A4: $\frac{3}{6} + \frac{2}{5} = \frac{27}{30}$ or $\frac{9}{10}$ *(Adding and subtracting fractions)*

A5: $7,096 \times 7 = 49,672$ *(4 by 1 digit multiplication)*

A6: Divide 1,234.0 by 10, 100, and 1,000 = 123.4, 12.34, 1.234 *(Multiply/divide by 10, 100 and 1,000)*

A7: What is 49 % as a fraction and a decimal = $\frac{49}{100}$, 0.49 *(Fractions, decimals, percentages)*

A8: $1,234.56 + 765.44 = 2,000$ *(Adding and subtracting decimals)*

A9: $9,483 - 6,767 = 2,716$ *(Part whole model)*

A10: $\frac{6}{11} \times \frac{2}{5} = \frac{12}{55}$ *(Multiplying/dividing fractions)*
