

Y5 Arithmetic Questions

Place value/ Addition/subtraction	Multiplication	Division	Fractions	Decimals
___=87-65	213x0=	326÷1=	$\frac{1}{4}$ of 1000=	0.5x28=
826= 800+___+6	1x813=	838÷1=	$\frac{3}{4}$ of 1000=	1.9+___=9
___+5=341	2x45=	505÷1=	$\frac{1}{5}$ of 1000=	9= 5.4 + ___
987+100=	71x8=	99÷11=	$\frac{1}{2}$ x140=	9-1.9=
40 + 1000=	8x33=	72÷9=	$1\frac{1}{2}$ x57	10-5.4=
___= 6000+90	9x41=___	180÷3=	$1\frac{1}{2}$ x40 =	25.34x10=
___-10=298	167x4=	120÷12=	$\frac{1}{3}$ x140=	3.9x30=
___-100=1059	879x3=	270÷3=	$\frac{1}{5}$ x140=	0.9x200=
46+304=	100x412=	5400÷9=	$\frac{2}{5}$ x140=	20x6.1=
468-9=	101x1000=	60÷15=	$\frac{5}{6}$ x 300 =	0.9÷10=
345-60=	2,345x1000=	96÷6=	$1\frac{3}{4}$ x 10 =	0.04÷10=
___=435-30	5x4x10=	91÷7=	$\frac{2}{10} + \frac{1}{10} =$	4-1.15=
602-___=594	50x70=	84÷7=	$\frac{9}{11} - \frac{4}{11} =$	7-2.25=
___ = 4500+600	30x40=	95÷5=	$\frac{4}{7} + \frac{5}{7} =$	9-3.45=
39+673=	6 ² +10=	168÷4=	$\frac{4}{6} + \frac{3}{6} =$	125.48-72.3=
___=936+285	3 ³ =	176÷4=	$\frac{62}{100} - \frac{38}{100} =$	0.9÷100=
707+1818=	3 ³ +10=	486÷3=	$2\frac{1}{6} + \frac{2}{6} =$	0.1÷100=
___ = 8275+82	71 <u>46x</u>	1320÷12=	$1\frac{3}{4} + \frac{3}{4} =$	56.38+24.7=
7064-502=	418 <u>46x</u>	1210÷11=	$1\frac{3}{7} - \frac{4}{7} =$	3.005+6.12=
___=5,776-855	785 <u>23x</u>	581÷7=	$\frac{1}{5} + \frac{1}{10} =$	15.98+26.314=
4912-824=	836 <u>27x</u>	9)725	$\frac{3}{4} - \frac{3}{8} =$	5.87+3.123=
89,994+7643=	6574 <u>31x</u>	7) 714	$\frac{2}{6} - \frac{1}{8} =$	2.7+3.014 =
122,456-11,999=	4781 <u>23x</u>	7) 888	$\frac{3}{10} - \frac{1}{20} =$	37.8-14.671=
3,050,020=3,000,000 + ___ + 20	5413 <u>86x</u>	3)645	$\frac{5}{7} + \frac{3}{21} =$	6-5.738=
	3468 <u>62x</u>	9)8827		

Percentages

50% of 1800=	25% of 1200=	75% of 300=	20% of 3000=
20% of 1800=	20% of 1200=	40% of 400=	80% of 600=