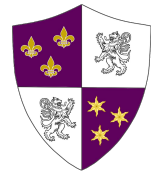




Year 4 - Arithmetic

Assessment

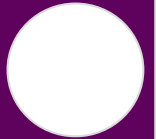
(Age 8-9)



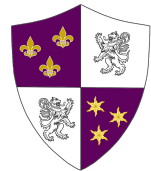
British
Learning
Centre

1

$$4 \times 9 =$$



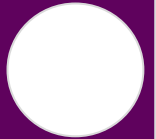
Mark



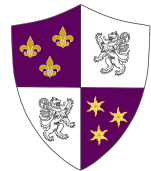
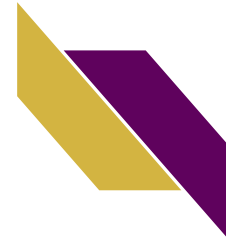
British
Learning
Centre

2

$$143 + 65 =$$



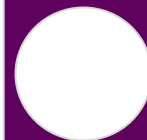
Mark



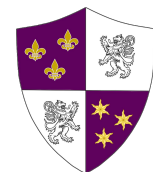
British
Learning
Centre

3

$$40 \div 8 =$$



Mark



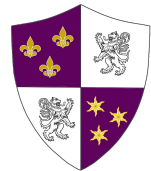
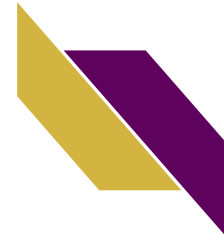
British
Learning
Centre

4

$$3,550 - 1,000 =$$



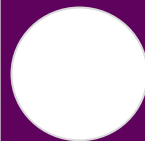
Mark



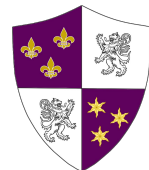
British
Learning
Centre

5

$$\frac{3}{5} + \frac{1}{5} =$$



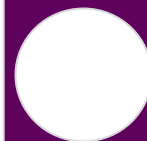
Mark



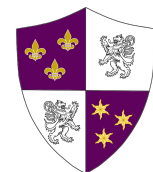
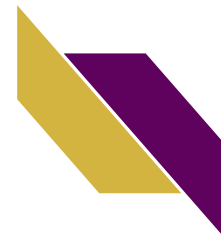
British
Learning
Centre

6

$$445 + 395 =$$



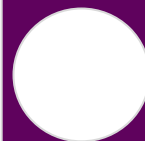
Mark



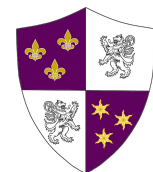
British
Learning
Centre

7

$$\frac{1}{6} \text{ of } 48 =$$



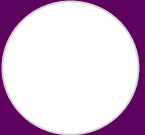
Mark



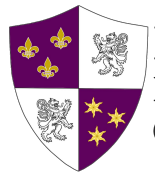
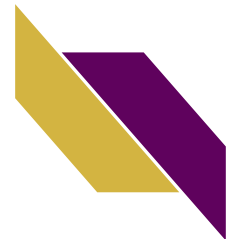
British
Learning
Centre

8

$$\underline{\hspace{2cm}} = 68 \times 5$$



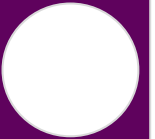
Mark



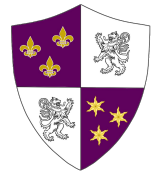
British
Learning
Centre

9

$$2,364 + 653 =$$



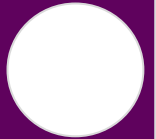
Mark



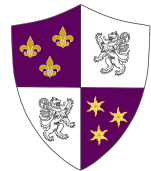
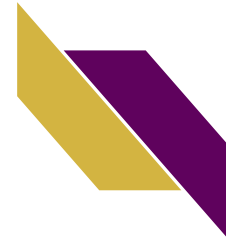
British
Learning
Centre

10

$$8 \times 3 = \underline{\quad} \times 4$$



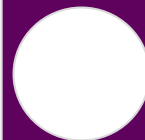
Mark



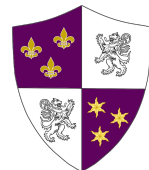
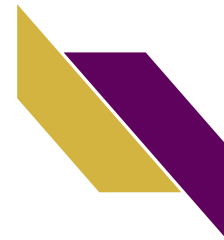
British
Learning
Centre

11

$$\frac{11}{5} - \frac{2}{5} =$$



Mark



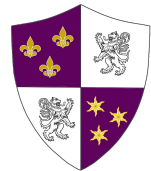
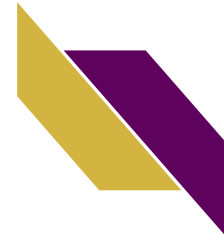
British
Learning
Centre

12

$$\frac{4}{9} \text{ of } 36 =$$



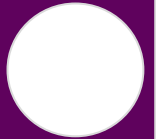
Mark



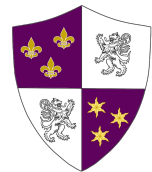
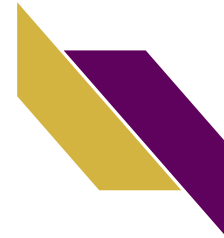
British
Learning
Centre

13

$$53.56 - 28.21 =$$



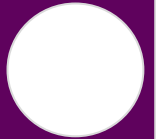
Mark



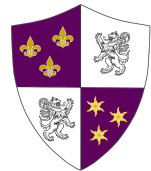
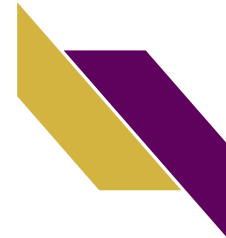
British
Learning
Centre

14

$$6 \div 10 =$$



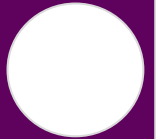
Mark



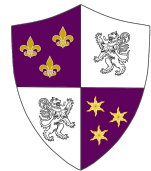
British
Learning
Centre

15

$$3 \times 4 \times 8 =$$



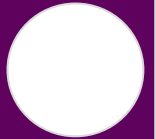
Mark



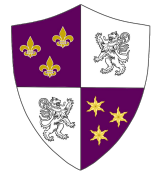
British
Learning
Centre

16

$$0.67 + \underline{\quad} = 1$$



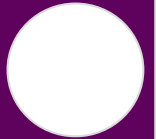
Mark



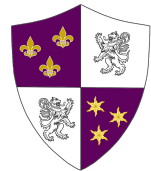
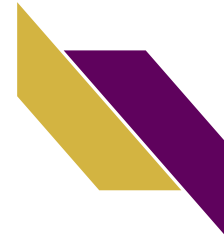
British
Learning
Centre

17

$$96 \div 6 =$$



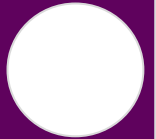
Mark



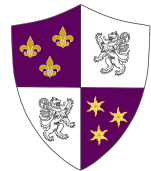
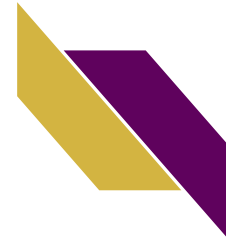
British
Learning
Centre

18

$$78 \div 100 =$$



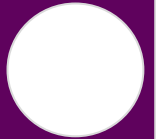
Mark



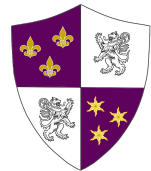
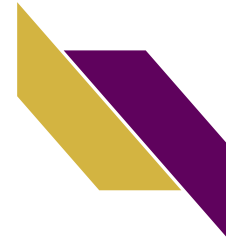
British
Learning
Centre

19

$$346 \times 9 =$$



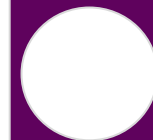
Mark



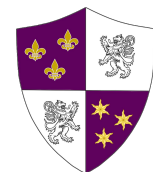
British
Learning
Centre

20

$$335 - 262 = \underline{\quad} + 60$$



Mark



British
Learning
Centre