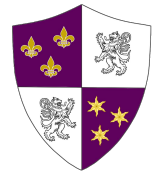




Year 3 - Arithmetic

Assessment

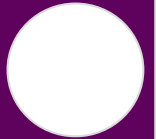
(Age 7-8)



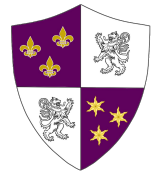
British  
Learning  
Centre

1

$$82 + 10 =$$



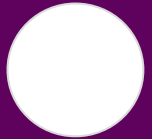
Mark



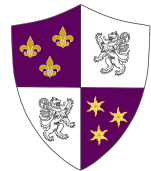
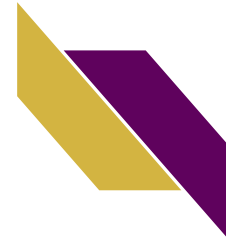
British  
Learning  
Centre

2

$$4 + 4 + 4 =$$



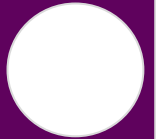
Mark



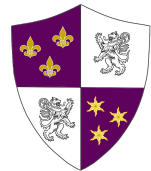
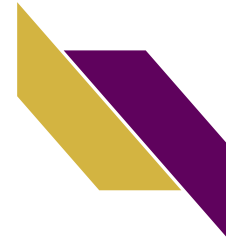
British  
Learning  
Centre

3

$$\underline{\hspace{2cm}} = 34 + 46$$



Mark



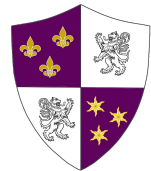
British  
Learning  
Centre

4

$$3 \times 6 =$$



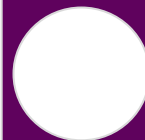
Mark



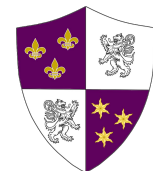
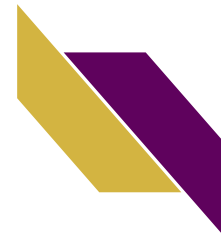
British  
Learning  
Centre

5

$$800 - \underline{\quad\quad} = 600$$



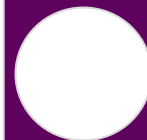
Mark



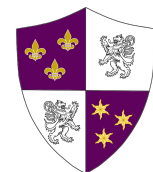
British  
Learning  
Centre

6

$$33 \div 3 =$$



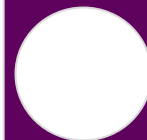
Mark



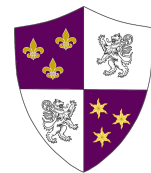
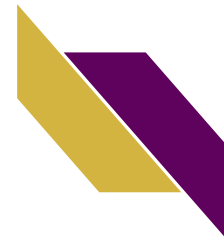
British  
Learning  
Centre

7

$$156 - 25 =$$



Mark

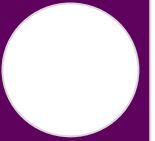


British  
Learning  
Centre

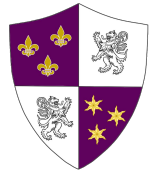


8

$$608 + 96 =$$



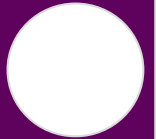
Mark



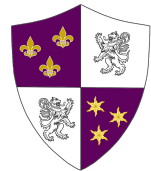
British  
Learning  
Centre

9

$\frac{1}{4}$  of 28 =



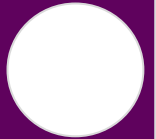
Mark



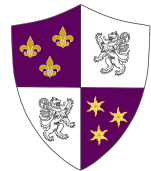
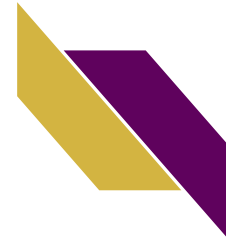
British  
Learning  
Centre

10

$$\frac{3}{11} + \frac{6}{11} =$$



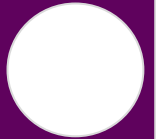
Mark



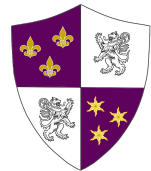
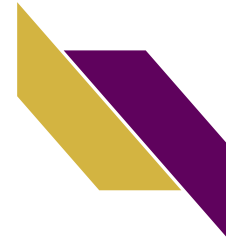
British  
Learning  
Centre

11

$$567 - 328 =$$



Mark



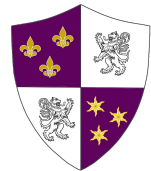
British  
Learning  
Centre

12

$$32 \div \underline{\quad} = 4$$



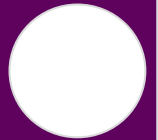
Mark



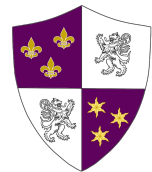
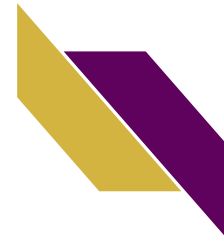
British  
Learning  
Centre

13

$$399 + 175 =$$



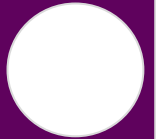
Mark



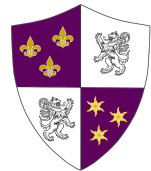
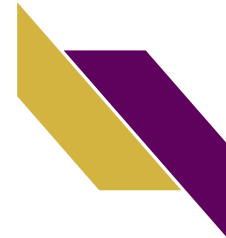
British  
Learning  
Centre

14

$$34 \times 4 =$$



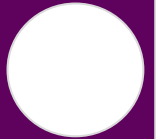
Mark



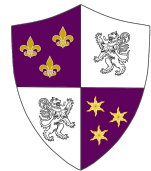
British  
Learning  
Centre

15

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



Mark

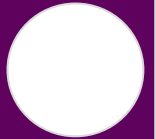


British  
Learning  
Centre

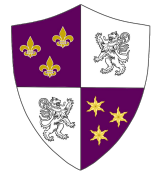


16

$$350 - \underline{\quad\quad} = 210 + 70$$



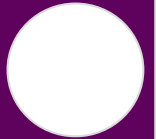
Mark



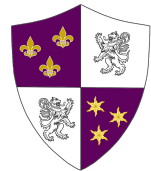
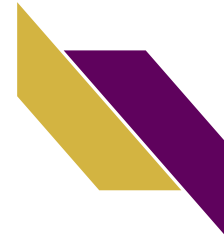
British  
Learning  
Centre

17

$$\frac{2}{3} \text{ of } 24 =$$



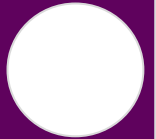
Mark



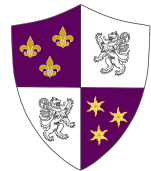
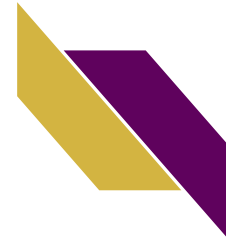
British  
Learning  
Centre

18

$$482 + \underline{\quad\quad\quad} = 765$$



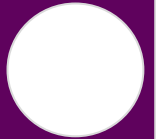
Mark



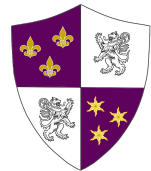
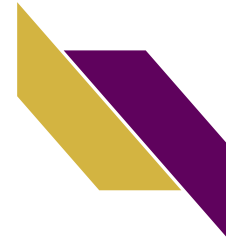
British  
Learning  
Centre

19

$$400 - 381 =$$



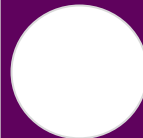
Mark



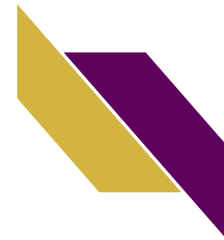
British  
Learning  
Centre

20

$$3 \times 45 = 150 - \underline{\quad}$$



Mark



British  
Learning  
Centre