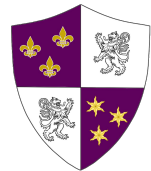




Year 1 - Arithmetic

Assessment

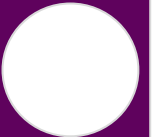
(Age 5-6)



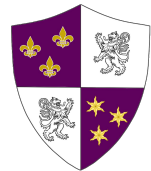
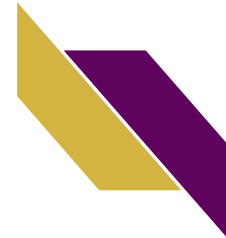
British  
Learning  
Centre

1

$$2 + 3 =$$



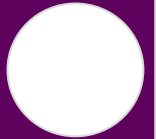
Mark



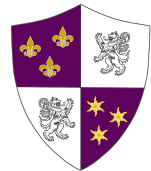
British  
Learning  
Centre

2

$$1 + 4 =$$



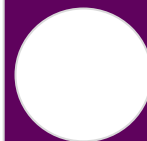
Mark



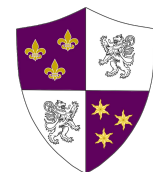
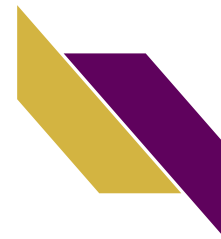
British  
Learning  
Centre

3

$$3 + 2 =$$



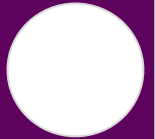
Mark



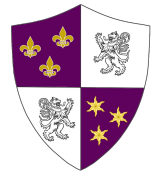
British  
Learning  
Centre

4

$$27 + 2 =$$



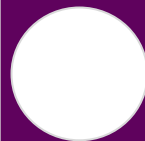
Mark



British  
Learning  
Centre

5

$$12 + 4 =$$



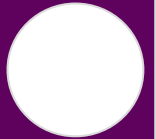
Mark



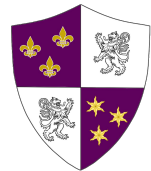
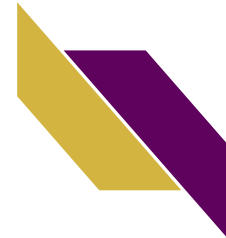
British  
Learning  
Centre

6

$$33 + 3 =$$



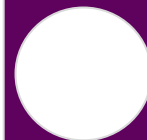
Mark



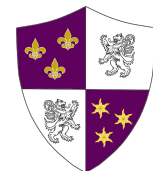
British  
Learning  
Centre

7

$$9 - 3 =$$



Mark

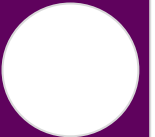


British  
Learning  
Centre

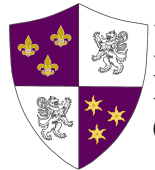


8

$$8 - 5 =$$



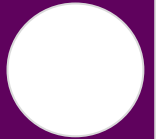
Mark



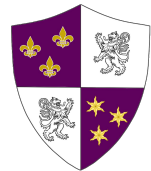
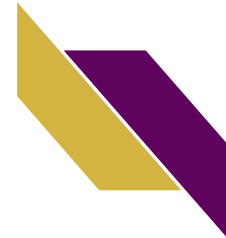
British  
Learning  
Centre

9

$$52 + 1 =$$



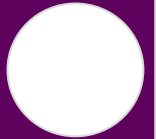
Mark



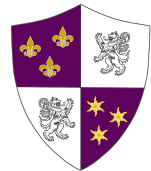
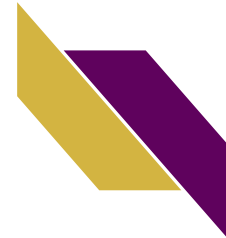
British  
Learning  
Centre

10

$$73 - 1 =$$



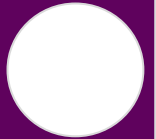
Mark



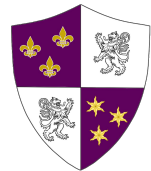
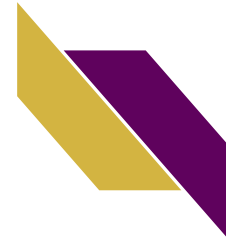
British  
Learning  
Centre

11

$$22 + 30 =$$



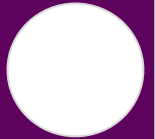
Mark



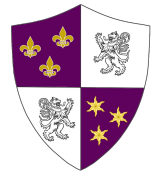
British  
Learning  
Centre

12

$$67 + 20 =$$



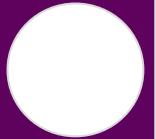
Mark



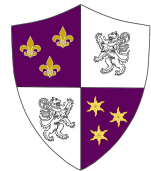
British  
Learning  
Centre

13

10, 20, 30, \_\_\_\_, 50, 60



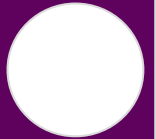
Mark



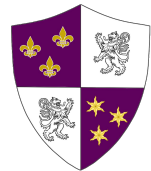
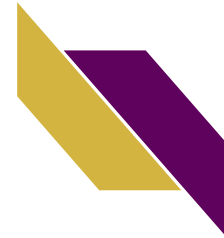
British  
Learning  
Centre

14

2, 4, 6, 8, 10, \_\_\_\_, 14



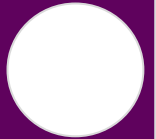
Mark



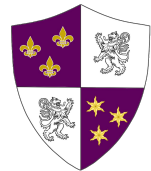
British  
Learning  
Centre

15

5, 10, 15, 20, 25, \_\_\_\_, 35



Mark

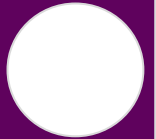


British  
Learning  
Centre

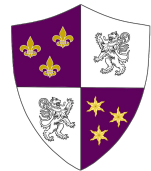
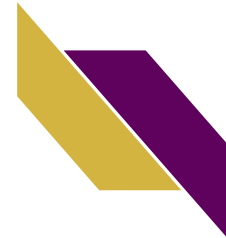


16

$$20 - 12 =$$



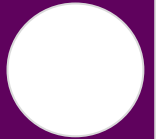
Mark



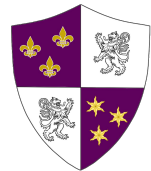
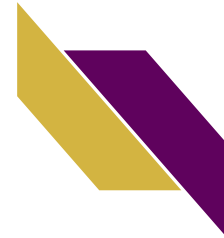
British  
Learning  
Centre

17

$$14 - 11 =$$



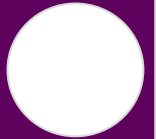
Mark



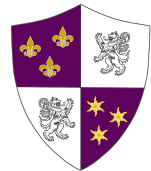
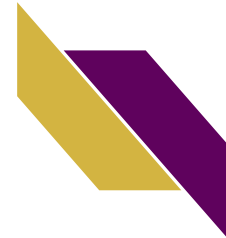
British  
Learning  
Centre

18

$$12 + \underline{\quad} = 16$$



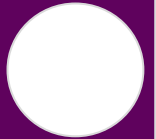
Mark



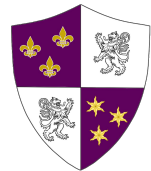
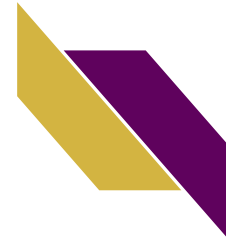
British  
Learning  
Centre

19

$$9 + \underline{\quad} = 17$$



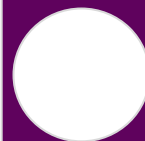
Mark



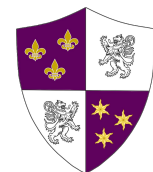
British  
Learning  
Centre

20

$$\underline{\quad} - 3 = 13$$



Mark



British  
Learning  
Centre