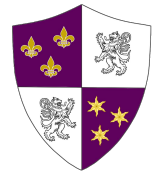




Year 2 - Arithmetic

Assessment

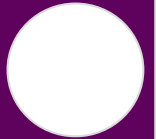
(Age 6-7)



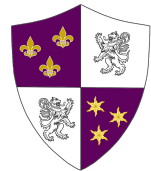
British
Learning
Centre

1

$$\underline{\quad} + 7 = 15$$



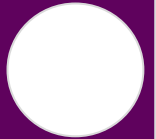
Mark



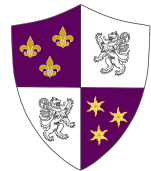
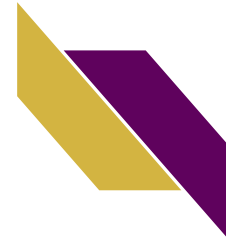
British
Learning
Centre

2

$$18 - 6 =$$



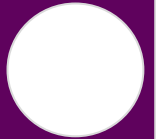
Mark



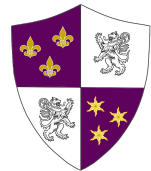
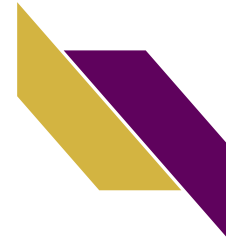
British
Learning
Centre

3

$$33 + 10 =$$



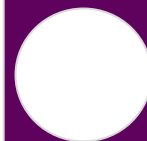
Mark



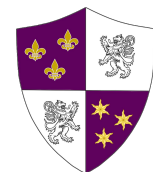
British
Learning
Centre

4

$$17 - 6 =$$



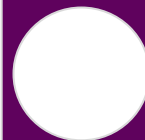
Mark



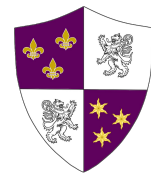
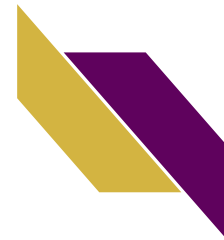
British
Learning
Centre

5

$$12 + \underline{\quad} + 2 = 18$$



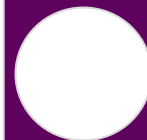
Mark



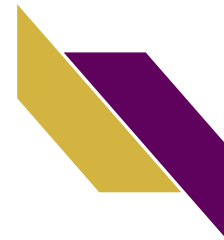
British
Learning
Centre

6

$$56 - 7 =$$



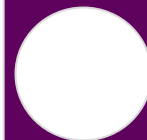
Mark



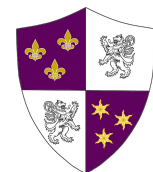
British
Learning
Centre

7

$$5 + 3 =$$



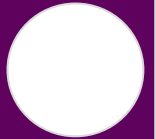
Mark



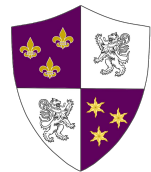
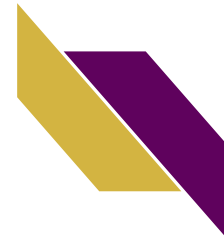
British
Learning
Centre

8

$$68 + 6 =$$



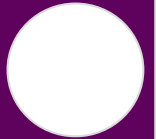
Mark



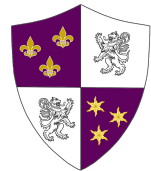
British
Learning
Centre

9

$$4 + 6 + 5 =$$



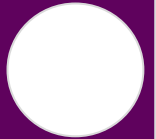
Mark



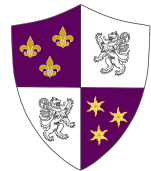
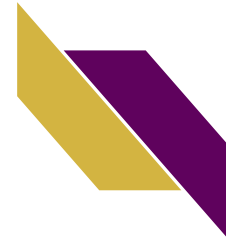
British
Learning
Centre

10

$$35 + 16 =$$



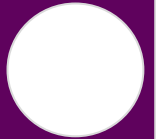
Mark



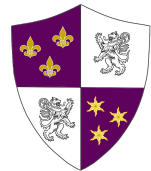
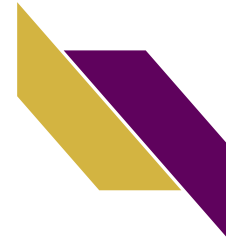
British
Learning
Centre

11

$$54 - 20 =$$



Mark



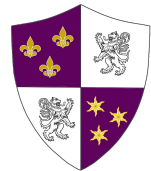
British
Learning
Centre

12

$$60 - 30 =$$



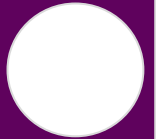
Mark



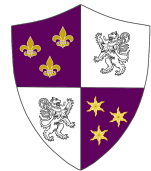
British
Learning
Centre

13

$$10 \times 7 =$$



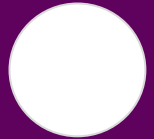
Mark



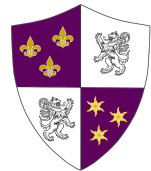
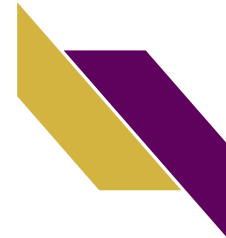
British
Learning
Centre

14

$$8 \times 2 =$$



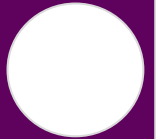
Mark



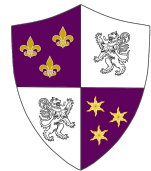
British
Learning
Centre

15

$$7 \times 3 =$$



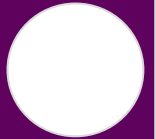
Mark



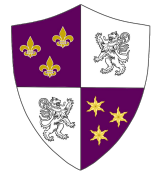
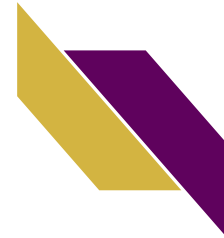
British
Learning
Centre

16

$$16 \div 2 =$$



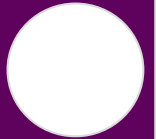
Mark



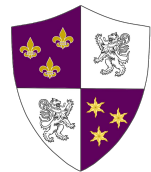
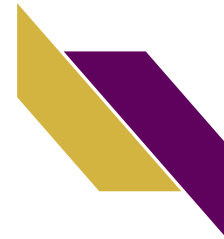
British
Learning
Centre

17

$$\underline{\quad} \div 5 = 6$$



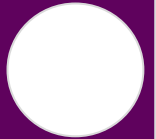
Mark



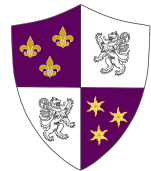
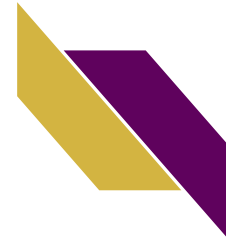
British
Learning
Centre

18

$\frac{1}{4}$ of 24 =



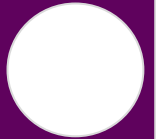
Mark



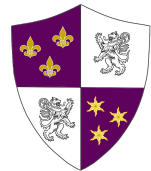
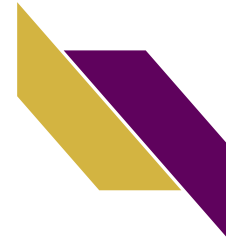
British
Learning
Centre

19

$$49 + 38 =$$



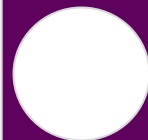
Mark



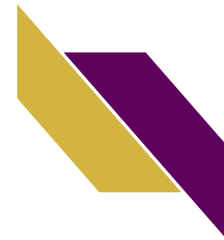
British
Learning
Centre

20

$$68 - 32 =$$



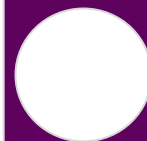
Mark



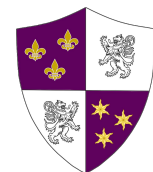
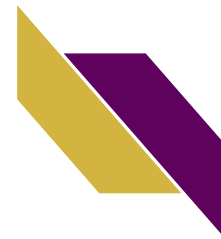
British
Learning
Centre

21

$\frac{1}{2}$ of 18 =



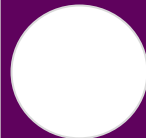
Mark



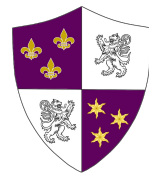
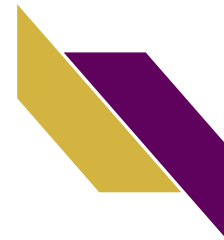
British
Learning
Centre

22

$$60 - \underline{\quad} = 32$$



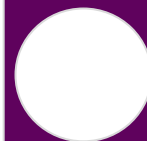
Mark



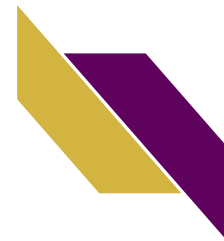
British
Learning
Centre

23

$$56 + 35 =$$



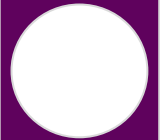
Mark



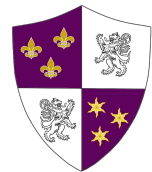
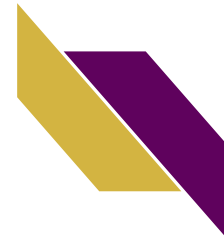
British
Learning
Centre

24

$$\frac{1}{3} \text{ of } 36 =$$



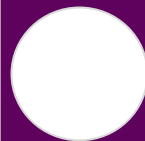
Mark



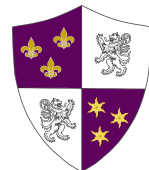
British
Learning
Centre

25

$$\frac{3}{4} \text{ of } 52 =$$



Mark



British
Learning
Centre