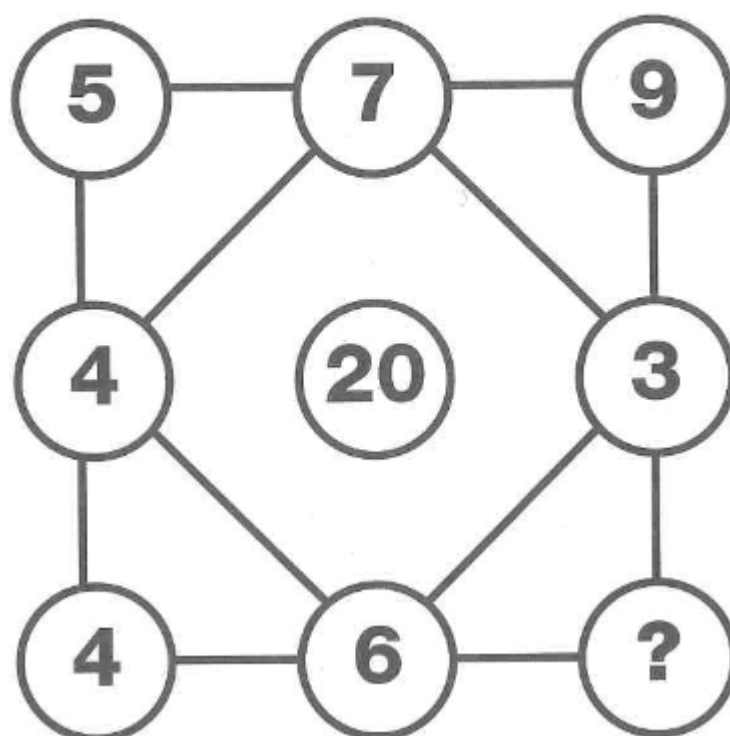


MATHS WEEK

Monday's puzzle:

Junior Cycle

What number is missing?



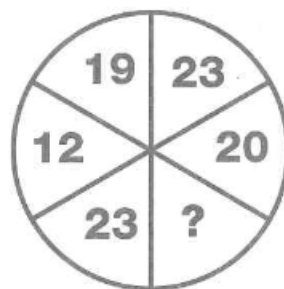
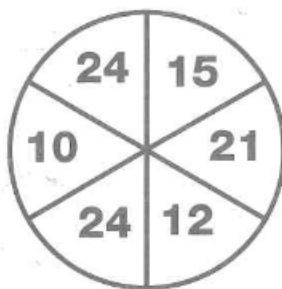
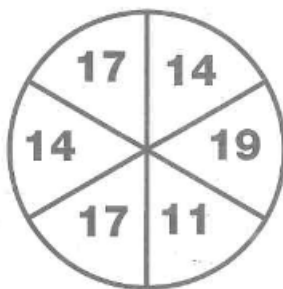
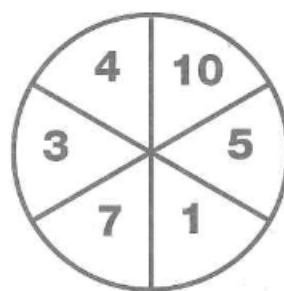
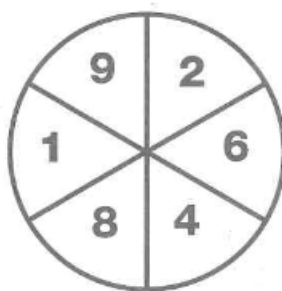
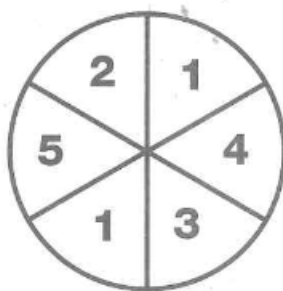
Pop your answer with your name and class on it into the box by the front door. Mark it "Monday's Puzzle"

MATHS WEEK

Monday's puzzle:

Senior Cycle

Following a logical sequence, can you complete this puzzle?



Pop your answer with your name and class on it into the box by the front door. Mark it "Monday's Puzzle"

MATHS WEEK

Tuesday's puzzle:

Junior Cycle

What is needed to complete this sequence?

5	9
---	---

14	4
----	---

18	10
----	----

28	8
----	---

36	20
----	----

56	?
----	---

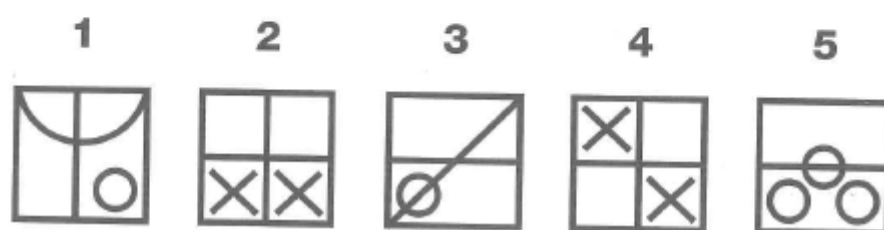
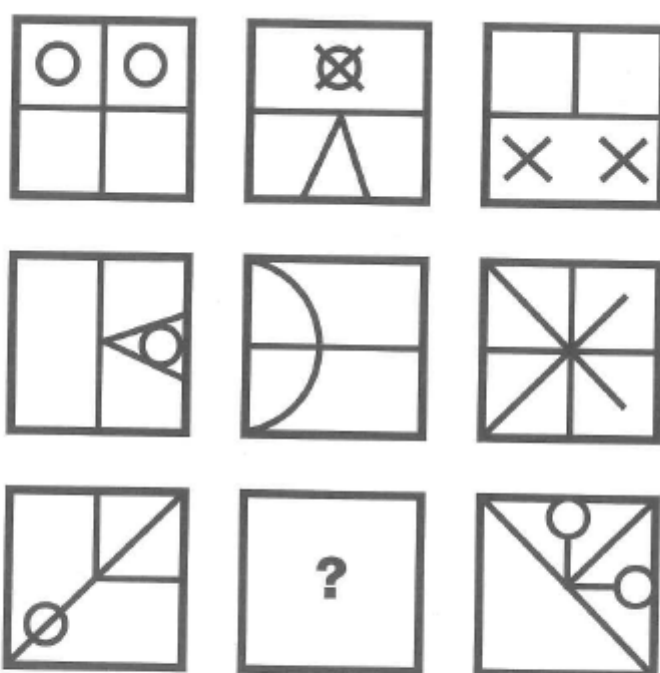
Pop your answer with your name and class on it into the box by the front door. Mark it "Tuesday's Puzzle"

MATHS WEEK

Tuesday's puzzle:

Senior Cycle

Which pattern completes the puzzle?



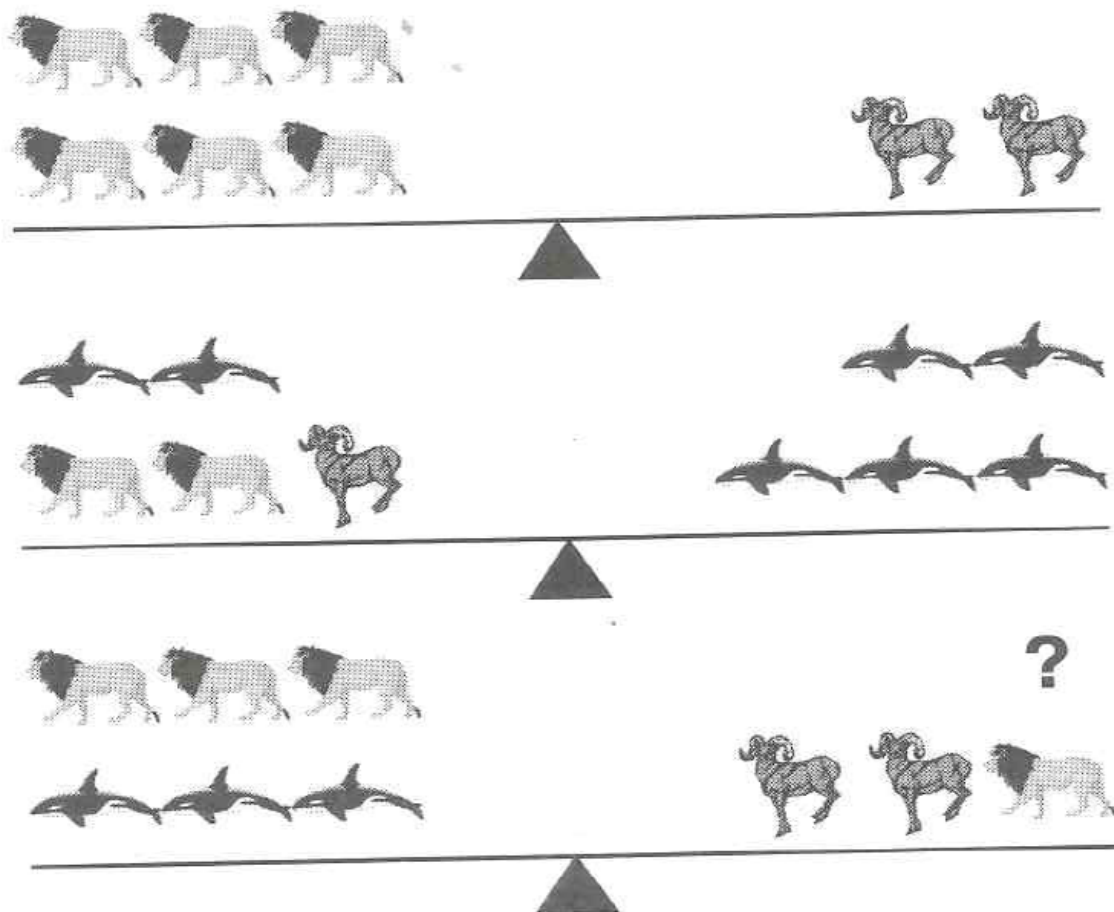
Pop your answer with your name and class on it into the box by the front door. Mark it "Tuesday's Puzzle"

MATHS WEEK

Wednesday's puzzle:

Junior Cycle

What needs to be added to the third set of scales to make it balance perfectly?



Pop your answer with your name and class on it into the box by the front door. Mark it "Wednesday's Puzzle"

MATHS WEEK

Wednesday's puzzle:

Senior Cycle

In this sequence of numbers, what completes the puzzle?

5	7
7	10
11	16
19	28
35	52
67	?

Pop your answer with your name and class on it into the box by the front door. Mark it "Wednesday's Puzzle"