

## EXAMPLE QUESTIONS FOR GET READY TO LAUNCH

**I can count up to 6 objects.**

Can they count a pile of 6 objects correctly?

Do they move them into a line as they count?

**I can count up to 10 objects**

Can they count a pile of 10 objects correctly?

Do they move them into a line as they count?

**I can recognise numbers 1-10**

Can they recognise all flashcards out of sequence?

**I can order numbers 1-10**

Can they order a set of jumbled numbers?

**I can say one more than a number to 10**

Can you tell me what is one more than 3/6/10?

**I can say one less than a number to 10**

Can you tell me what is one less than 2/5/9?



## EXAMPLE QUESTIONS FOR MERCURY

**I can count up to 20 objects.**

Can they count a pile of 20 objects correctly?  
Do they move them into a line as they count?

**I can recognise numbers 1-20**

Can they recognise all flashcards out of sequence?

**I can order numbers 1-20**

Can they order a set of jumbled numbers?

**I can say one more than a number to 20**

Can you tell me what is one more than 12/17/20?

**I can say one less than a number to 20**

Can you tell me what is one less than 12/16/19?



## **EXAMPLE QUESTIONS FOR VENUS**

### **I can count in multiples of 2**

Can they count aloud in 2's from 0-20?

### **I can count in multiples of 5**

Can they count aloud in 5's from 0-50?

### **I can count in multiples of 10**

Can they count aloud in 10's from 0-100?

### **I can count to and across 100**

forwards and backwards from any number

Can they start from any number and count forwards or backwards to 120 and backwards to 0

3 x numbers e.g 89, 41, 92

### **I know one more and less from a number to 20**

Can you tell me what is one more/less than 11/15/19?

### **I know number bonds to 10**

Can they tell you the matching pairs to 10 e.g What do I have to add to 1,2,3,4,5,6,7,8,9, to make 10? (Not in sequence)



## **EXAMPLE QUESTIONS FOR EARTH**

### **I know addition and subtraction facts for numbers to 5**

What number do you need to takeaway from 5 to make 2?

What number do you need to add to 3 to make 5?

### **I know addition and subtraction facts for numbers to 10**

What number do you need to takeaway from 10 to make 3?

What number do you need to add to 2 to make 10?

### **I know addition and subtraction facts for numbers to 20**

What number do you need to takeaway from 20 to make 11?

What number do you need to add to 6 to make 20?

### **I know doubles of number to 10**

Write numbers to 10 and double each one

### **I can order the days of the week and the months of the year**

What month comes after October?

What day comes before Thursday?

Order word cards with days/months

### **I can tell the time to the hour and half past the hour**

Use a clock, show the children the times

Half past 3

7 O'clock

Half past 12



## EXAMPLE QUESTIONS FOR MARS

**I can say all the pairs of numbers that total 10**

Can they say the pairs aloud?

**I can say all the pairs of numbers that total 20**

Can they say the pairs aloud?

**I know addition and subtraction facts for number to 10**

Can you tell me 3 different ways to add numbers to make 10?

**I know addition and subtraction facts for numbers to 20**

Can you tell me 3 different ways to add numbers to make 20?

**I know all the doubles and halves of numbers to 20**

Can they answer double 1/2/3/4/5/6/7/8/9/10?

What is half of 20/18/16/14/12/10/8/6/4/2?

**I can partition numbers into tens and units**

Can they say how many tens and units are in 18/37/82/95?



## **EXAMPLE QUESTIONS FOR JUPITER**

### **I know how many sides regular 2D shapes have**

Call a shape out-chn to write down how many sides-  
Pentagon, hexagon, circle, octagon, rectangle, triangle, square

### **I know odd and even numbers**

Is 24 an odd or even number?

Write down an odd number between 27 and 37

### **I know how minutes there are in an hour and the number of hours in a day**

How many minutes in an hour?

How many hours in a day?

### **I can tell the time to five minutes including quarter past and a quarter to the hour**

Use a clock, show the times

A quarter past 5

A quarter to 2

Five past 4

Twenty past 8

### **I can recognise multiples of 2,3,5 and 10**

Write down the multiples of 2,3,5,10. Show them a number e.g 30,15,8 Which numbers are multiples of this?



## EXAMPLE QUESTIONS FOR SATURN

**I know multiplication facts for 2 (Up to  $12 \times 2$ )**

**I know division facts for 2 (Up to  $24 \div 2$ )**

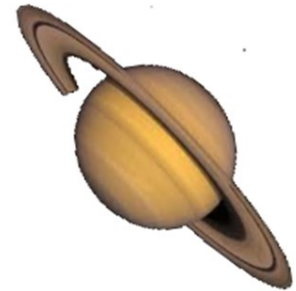
**I know multiplication facts for 5 (Up to  $12 \times 5$ )**

**I know division facts for 5 (Up to  $60 \div 5$ )**

**I know multiplication facts for 10 (Up to  $12 \times 10$ )**

**I know division facts for 10 (Up to  $120 \div 10$ )**

Ask 2 mixed questions for each one- ALL answers must be correct to have it signed off



## **EXAMPLE QUESTIONS FOR URANUS**

**I can say 10 more or less than a given number**

What is 10 more than 25,69,42,83?

What is 10 less than 13,26,94,57?

**I can say 100 more or less than a given number**

What is 100 more than 362,94,166,105?

What is 100 less than 621,109,211,328?

**I can add or subtract one to or from a three digit number**

What is one more/less than 278,363,429,145?

**I can add or subtract ten to or from a three digit number**

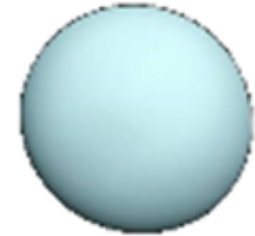
What is 10 more/less than 218,346,473,154?

**I can add or subtract a hundred to or from a three digit number**

What is 100 more/less than 523,381,658,475?

**I can count up and down in tenths**

Count in tenths from  $2/10$ ,  $5/10$



## **EXAMPLE QUESTIONS FOR NEPTUNE**

**I know the angles that make a turn e.g 2 right angles make 1/2 a turn**

What angle makes a quarter turn?

How many right angles make a  $\frac{1}{2}$  turn?

How many right angles make a whole turn?

**I know how many seconds are in a minute, days in a month, year and leap year**

How many seconds are in one minute?

How many days are in a month?

How many days are in a year/leap year?

**I can tell the time using an analogue clock**

Show the children a mixture of times e.g 19 minutes to, 17 minutes past, 29 minutes past



**I know how to order numbers in words e.g first, second**

Give the children a set of mixed number words to order

**I can round numbers to the nearest 10 and 100**

Round these numbers to the nearest 10- 53, 165, 342

Round these numbers to the nearest hundred- 562, 143, 788

**I can count in multiples of 4,8,50 and 100**

Count in 4's from 16, 24

Count in 8's from 32, 16

Count in 50's from 150

Count in 100's from

## EXAMPLE QUESTIONS FOR THE MOON

**I know multiplication facts for 3**

**I know division facts for 3**

**I know multiplication facts for 4**

**I know division facts for 4**

**I know multiplication facts for 8**

**I know division facts for 8**



Ask 3 mixed questions for each one- ALL answers must be correct to have it signed off