

## **Initial Assessment**

## Unit: Number & Place Value

Name:	Date:
Year group:	Score:

Begin at Key Skill 1 and work through all the questions up to and including your child's current year group. Children should answer both question A and question B of each Key Skill.

- If <u>BOTH</u> questions of a Key Skill are answered incorrectly, stop the assessment and begin working through the video tutorials from this Key Skill.
- If either question A <u>OR</u> question B are answered incorrectly, continue the test but consider whether it might be beneficial to recap this Key Skill using the video tutorial, depending on the error made.

NB. Do not share correct answers with the child following the assessment. This way you can repeat the assessment when you have completed all the video tutorials to check their progress.

Year	Key Skill	Question A	Question B
YrR	NPV1: Read and write numbers to 10 in numerals	What number is shown in the frame below? OO OO OO OO OO	Show the number by drawing spots in the frame:
YrR	NPV2: Read and write numbers 11 to 12 in numerals	What number is shown here?	What number is shown here?
YrR	NPV3: Count backwards within 20 from any given number	Count backwards to zero from this number: <b>9</b>	Count backwards to zero from this number: 20

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YrR	NPV4: Identify 1 more or 1 less than a given number	Write 1 more and 1 less than this number:	Write 1 more and 1 less than this number:
	number	<b>10</b>	<b>15</b>
		1 less 1 more	1 less 1 more
YrR	NPV5: Order and compare numbers up to 20 using language 'more' and 'fewer'	Put these numbers in order from smallest to greatest:	Put these numbers in order from least to most:
		<b>12 7 3 15</b>	8 1 13 11
Yr1	NPV6: Count in multiples of 10 up to 100	Count in tens to find the number shown in the frame:	Count in tens to find the number shown in the frame:
		10 10 10	10 10 10 10   10 10 10 10
Yr1	NPV7: Count backwards in multiples of 10 within 100	Count backwards in tens from this number:	Count backwards in tens from this number: 100
Yr1	NPV8: Read and write numbers to 100 in numerals, recognising the place value of each digit	What number is shown here:	What number is shown here:
Yr1	NPV9: Count backwards within 100 from any given number	Count backwards in ones from this starting number: 84	Count backwards in ones from this number: <b>51</b>
Yr2	NPV10: Identify 1or 10 more or less than a	Write 1 less and 1 more than this number:	Write 10 less and 10 more than this number:
	given number	50	85
		1 less 1 more	10 less 10 more 🖵

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