

Please note your session payments covers the cost of printing Life Changing Tuition workbooks. **If you miss a session, we cannot give you a spare workbook.** We do not sell spare copies.



**ALL TOPICS MUST BE COVERED BEFORE THE 11+ EXAMS**

**PLEASE COMPLETE AND BRING EVERY LESSON**

**WE WILL EVENTUALLY COVER ALL TOPICS IN CLASS SESSIONS**

# 11+ CHECKLIST

Life Changing Tuition

Name of Child: \_\_\_\_\_

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# MATHS CHECKLIST

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Workbook	Life Changing Tuition Questions	Done
1	Fractions	
2	Decimals	
3	Factors and Multiples	
4	Square and Cube Numbers	
5	Percentages	
6	Ratio and Proportion	
7	Measurement and scales	
8	Money	
9	Area and Perimeter	
10	Time	
11	Angles	
12	Negative Numbers	
13	Averages: Mean, Mode and Median	
14	Probability	
15	Rounding and Place Value	
16	Distance, Speed and Time	
17	Number Patterns	
18	Graphs	
19	Shapes, Nets and Volume	
20	Algebra	
21	Bearings and Circles	
22	Venn Diagrams	
23	Transformations	

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# NVR CHECKLIST

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Workbook Number	Topic	Life Changing Tuition Workbook Questions	Done
1	Odd one out	Find the figure which is the odd one out	
2	Similarities	Find the figure which is like the others	
3	Reflection	Find the figure which has been reflected	
4	Rotation	Find the figure which has been rotated	
5	Analogies	One pair of figures copying another pair	
6	Sequences	Find the figure that fits into a sequence	
7	Matrices	Find the figure that fits into a Matrix	
8	Codes	Find the code that describe a figure	
9	Hidden Shapes	Find shape hidden in another shape	
10	Combined Shapes	Find which shape are made up of others	
11	Fold along the line	Find out the folded shape	
12	Fold & Hole punch	Find the square hole punched and folded	
13	Cubes & Nets	Find the matching nets and cube	
14	2D Views of 3D Shapes	Find the correct 2D View of the 3D shape	
15	3D Building Blocks	Find out which blocks make the 3D shape	
16	Rotation of 3D Shapes	Find which 3D shape has been rotated	

# VR CHECKLIST

Workbook	Topic	Life Changing Tuition Workbook Questions	Done
1	Insert A Letter	In the following question, find the one letter that will complete the word in front of the brackets and begin the word after the brackets. The same letter must fit into both sets of brackets.	
2	Find the odd word	In the following questions, find the two words that are different from the other three.	
3	Alphabet Code	In the following question, words have been written in code. The first word and its code has been given to you. You must find the second word or code.	
4	Synonyms	In the following questions, find two words, one from each group that are most similar in meaning.	
5	Hidden word in sentence	In the following question, you are given a sentence in which a four letter word is hidden at the end of one word and the beginning of the next word. Find the pair of words that contain a real four letter word and write the four letter word in the answer.	
6	Find the word	In the following question, one word, which is in capitals, has had three OR four consecutive letters taken out. These 3 or 4 letters will make one correctly spelt word without changing the order. Find the appropriate 3 or 4 letter word.	
7	Calculating with Letters	For the following question, numbers have been allocated to letters. Work out the answer to the calculation and mark the appropriate letter on the answer sheet or in the space provided.	
8	Opposite Meaning	In the following questions, find two words, one from each group that are most opposite in meaning.	
9	Complete the calculation	In the following questions, find the number that best completes the calculation.	
10	Rearrange to make two new words	In the following question, you are given two words. Choose one letter that can be moved from the word on the left to the word on the right, making two new words. You cannot rearrange any letters, but the letter that you move can fit anywhere in the second word.	
11	Number relationship	In the following question, the numbers in the last group must be related to each other in the same way as the numbers in previous group(s). Find the missing number.	

<b>12</b>	Complete alphabet series	In the following question, find the letters that best complete the series.	
<b>13</b>	Complete the Sentence	In the following questions you must chose two words, one from each group in brackets that best complete the sentence.	
<b>14</b>	Word Codes	You have been given four words and three codes. The codes are not necessarily written in the same order as the words and one code is missing. Once you have figured out which code belongs to which word, answer the question below.	
<b>15</b>	Complete word pairs	In the following question there are three pairs of words. You must complete the third pair in the same way as the first two pairs.	
<b>16</b>	Number series	For the following question, find the number that best completes the series.	
<b>17</b>	Form new word	In the following question, find the two words, one from each group, that together make a new, real word. The word from the first group always comes first.	
<b>18</b>	Create word	In each of the following question, the word in brackets in the second group must be made from the words outside the brackets in the same way as the word in brackets in the first group is made from the words outside the brackets in the first group. Find the missing word.	
<b>19</b>	Similar Meaning	In the question below there are two pairs of words. Choose the word from the 5 possible answers which goes equally well with both the pairs.	
<b>20</b>	Letter Relationship	In the question below, the pairs of letters are related in some way. Write the letters which complete the second relationship. The alphabet has been provided to assist you.	
<b>21</b>	Logic	Generally includes Logic questions where the student has to read the question and comprehend the logic before answering.	

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# ENGLISH CHECKLIST

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Each session we give one of each exercise below:

X 50		Done
1	Comprehension	
2	Cloze	
3	Shuffle Sentences	
4	Proofreading	
5	Vocabulary	