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Transfer Test Solutions - Video Lesson Study Timetable

This planner provides a **suggested study timetable** to support steady, structured revision in the lead up to the SEAG Transfer Test. Topics are organised in a structured sequence to help pupils revise consistently over time, ensuring comprehensive coverage of both Numeracy and Literacy to support gradual progress, regular reviews and confidence building. Pupils can move at their own pace, revisit sections, or spend longer on specific areas depending on their individual strengths and priorities. We also include a guideline on how many videos to watch each week based on your subscription length (18, 12, 6 or 3 months out from the SEAG Transfer Test). Lessons are **hyperlinked**, so please ensure you are logged in to access all content. **This schedule is a flexible guide, not a strict timetable.**

**Please note this study timetable is different from the “View Schedule” online which lists subjects for each specific topic in order of difficulty (e.g. Multiplication, Division).*

Key	Numeracy Lessons
	Literacy Lessons

Topic Segment	Numeracy / Literacy Lesson Title	Video Length	Taught in School already	Video Lesson completed	Quiz % Score	Revisit (Y/N)
Lesson 1	Ordering Numbers (into the Millions)	05:18				
Lesson 2	Column Addition	04:25				
Lesson 3	Column Subtraction	06:44				
Lesson 4	Capital letters	07:19				
Lesson 5	Understanding Decimals and their Place Values	05:27				
Lesson 6	Adding Decimals	04:32				
Lesson 7	Subtracting Decimals	07:10				
Lesson 8	Alphabetical Order	14:08				
Lesson 9	Understanding Greater and Less than Sums	06:35				
Lesson 10	Identifying and Understanding Multiples	03:21				
Lesson 11	Factors	07:30				
Lesson 12	Full Stops, Question Marks, Exclamation Marks	15:59				
Lesson 13	Rounding Decimals to the Nearest Decimal Place	09:28				
Lesson 14	Adding Money	05:15				



Lesson 15	Subtracting Money	07:59				
Lesson 16	Reading Comprehension Strategies	34:36				
Lesson 17	Negative Numbers	07:26				
Lesson 18	Perimeters	08:25				
Lesson 19	Types of Angles	05:26				
Lesson 20	Nouns	07:39				
Lesson 21	2D shapes and their Properties	07:52				
Lesson 22	Quadrilaterals	04:25				
Lesson 23	Function Machines and Inverse Operations	07:46				
Lesson 24	Key Features of Non-Fiction Texts	07:48				
Lesson 25	Prime Numbers	07:52				
Lesson 26	Square Numbers	10:01				
Lesson 27	Multiply 2 Digit Numbers by a Single Digit Number	04:10				
Lesson 28	Verbs	15:50				
Lesson 29	Multiplying by 10, 100 and 1000	07:57				
Lesson 30	Division without Remainders	04:24				
Lesson 31	Division with Remainders	06:03				
Lesson 32	Autobiography and Biography	09:32				
Lesson 33	Dividing by 10, 100 and 1000	06:42				
Lesson 34	Understanding Fractions	08:40				
Lesson 35	Calculating Fractions of a Number	06:11				
Lesson 36	Adjectives	08:33				
Lesson 37	Calculating Percentages of a Number	07:33				
Lesson 38	Percentages of Shaded Shapes	08:48				
Lesson 39	Converting between Fractions, Decimals and Percentages	17:17				
Lesson 40	Pronouns	09:02				
Lesson 41	Carroll and Venn Diagrams	13:55				
Lesson 42	Pictograms, Pictographs and Tally Charts	16:31				
Lesson 43	Bar Charts and Line Graphs (2 lessons)	32:32				



Lesson 44	Adverbs	13:58				
Lesson 45	Pie Charts	18:26				
Lesson 46	Understanding Tree Diagrams	08:33				
Lesson 47	Long Multiplication	09:02				
Lesson 48	Singular and Plural Rouns	12:50				
Lesson 49	Long Division with Tens and Units	11:36				
Lesson 50	Multiplying Decimals	07:33				
Lesson 51	Division with a Decimal Remainder and Dividing Money	11:28				
Lesson 52	Features of Newspaper Articles	10:36				
Lesson 53	Equivalent Fractions	09:16				
Lesson 54	Simplifying Fractions	15:32				
Lesson 55	Converting between Mixed Number & Improper Fractions	17:17				
Lesson 56	Prefixes and Suffixes	06:09				
Lesson 57	Adding and Subtracting Fractions including Mixed Numbers	14:34				
Lesson 58	Patterns and Sequences	19:59				
Lesson 59	3D Shapes and their Properties	14:53				
Lesson 60	Conjunctions	05:55				
Lesson 61	3D Shapes and Nets	08:57				
Lesson 62	Types of Triangles	04:23				
Lesson 63	Lines of Symmetry	09:08				
Lesson 64	Speech Marks	14:36				
Lesson 65	Cube Numbers	06:33				
Lesson 66	Triangular Numbers	05:54				
Lesson 67	Finding Mean, Median, Mode and Range	09:23				
Lesson 68	Forms of Poetry	07:16				
Lesson 69	Understanding how to use a Calendar	14:05				
Lesson 70	Reading and Understanding Scales	11:52				
Lesson 71	Approximate Area by Counting Squares and Half Squares / Partial Squares	04:15				



Lesson 72	Prepositions	10:11				
Lesson 73	Area of Regular and Composite / Compound Shapes	10:28				
Lesson 74	Area of Triangles and Parallelograms	09:07				
Lesson 75	Volume	13:37				
Lesson 76	Understanding Synonyms and Antonyms	07:16				
Lesson 77	24 Hour Time and Time Problems	14:10				
Lesson 78	Reading and Interpreting Timetables	08:24				
Lesson 79	Capacity	20:01				
Lesson 80	Similes and Metaphors	06:17				
Lesson 81	Reading Coordinates	06:52				
Lesson 82	Ratio	10:42				
Lesson 83	Conversions of Metric Units of Measure	13:54				
Lesson 84	Features of a Playscript	09:47				
Lesson 85	Compass Directions, Degrees and Turns	14:25				
Lesson 86	Bearings	11:05				
Lesson 87	Probability	12:12				
Lesson 88	Syllables and Rhyme	09:14				
Lesson 89	Scale Drawings and Scale Factors	08:38				
Lesson 90	Calculating Distance, Time and Speed	14:04				
Lesson 91	Tessellation	09:25				
Lesson 92	Commas, Colons and Semicolons (3 lessons)	25:01				
Lesson 93	BODMAS	09:12				
Lesson 94	Algebra (3 lessons)	34:10				
Lesson 95	Apostrophes	20:31				



Video Lesson Study Timetable

Transfer Test Solutions suggests, where possible, aligning your child's video lessons with the topics they are **currently covering in school, helping to reinforce and build on what their class teacher is already delivering each week**. We recognise that depending on where your child is in their preparation journey, this may not always be possible, which is why we have further information below in the form of a suggested timetable. Our study guide is designed to support families in navigating the programme in a way that works best for their child, regardless of their starting point.

Recommended Videos Per Week by Timeframe

Transfer Test Solutions has **95 video lessons in total**. Below is a guide to how many videos pupils should aim to complete **each week** depending on how far out they are from the test. Every child is different - these schedules are intended as a helpful guide only, and we encourage parents to adapt the pace to suit their child's individual needs, energy levels and overall wellbeing.

Timeframe	Weeks Available	Videos/Week	Notes
18 months out	~78 weeks	1-2 per week	Gentle pace - focus on building strong study habits early, aligning lessons with what is currently being taught in school where possible.
12 months out	~52 weeks	2 per week	Gentle pace - focus on building strong study habits early, aligning lessons with what is currently being taught in school where possible.
6 months out	~26 weeks	3-4 per week	Continue at a steady pace aligning with school lessons. Use Take on the Ten scores and past paper errors to guide you towards the specific areas your child needs to work on most.
3 months out	~13 weeks	4-5 per week	Use this time to identify and focus specifically on the topics your child is finding most challenging, paying particular attention to areas where mistakes are appearing in their practice papers.

Key points to note:

- Every child experiences highs and lows which is perfectly normal. Don't panic during the harder weeks. Stay the course and trust the process.
- Remember that your child follows your lead. If the process feels stressful for you, it will feel stressful for them too. A calm, encouraging parent is one of the most powerful tools in your child's preparation.
- We recommend letting your child fully switch off during half term, Christmas and Easter holidays as rest and recharge time is every bit as important as study time. This is a marathon, not a sprint. For the summer holidays, we recommend taking at least two weeks off before picking up the suggested summer schedule below.



Summer Holiday Schedule

We recognise that the summer holidays are a valuable time for many families to progress through the programme. Getting ahead by following the schedule below will significantly ease the pressure at the start of Primary Seven, when preparation typically enters its most intensive phase. We suggest a realistic target of around 42 videos (nearly half of all video lessons) as we recognise pupils may also be utilising practise papers during this period and don't want them to become overwhelmed.

Summer is the perfect time to refresh rather than restart. By this point your child will have worked through most of the Transfer Test content during Primary Six, so we would recommend focusing primarily on the areas they have found difficult rather than covering ground they are already confident on. Practice paper errors and lower Take on the Ten scores (found in **My Account**) are the best tools for identifying exactly where that attention should be directed.

- **Steady pace: 42 videos ÷ 6 weeks = roughly 7 videos per week / 1–2 videos per day (5 days on, 2 days off).**

Week	Focus	Videos	Cumulative Total
Week 1	📺 Rest & Recharge	0	0
Week 2	📺 Rest & Recharge	0	0
Week 3	Ease back in	5	5
Week 4	Building momentum	8	13
Week 5	Full pace	8	21
Week 6	Full pace	8	29
Week 7	Full pace	8	37
Week 8	Consolidation & review	5	42

Why This Works Well

- 1-2 videos per day is very manageable - sessions of around 30-40 minutes at most.
- Weeks 3 and 8 are lighter, giving a gentle start and a confident finish.
- Pupils return to school having made meaningful progress without feeling burnt out.
- Plenty of time to still enjoy the summer holidays and days out as relaxation is important too! 🌞