

For each **2014 paper**, the table below indicates questions on topics which **will NOT** be assessed in **2022**.

In most cases, these questions should be **omitted** as indicated in the **guidance notes**. However, some questions could still be used if a few **simple changes are made** as stated in the **guidance notes** below. Unless indicated, the changes suggested **will not** affect the **answers** to those questions.

Year	Paper	Q	Topic	Guidance Notes
2014	1	1	Percentages	Replace 25% by a quarter .
		16	Negative numbers	Omit this question.
		17	Negative numbers	Omit this question.
		29	Percentages	Omit this question.
		30	A letter standing for an unknown number	Replace letter a with the symbol \square in each case.
		44	Mean and Range	Omit this question.
		49	Percentages	Replace 25% by a quarter .
		50	Probability	Omit this question.
		51	Probability	Omit this question.
		2014	2	1
19	Mean			Omit this question.
20	Range			Omit this question.
23	Negative numbers			Omit this question.
29	Percentages			Replace 10% by a tenth .
33	Division by 15			Replace ' 15 new words ' by ' 20 new words '. (Answer 51)
34	Probability			Omit this question.
45	Timetable using 24 hr clock			Omit this question.
46	Timetable using 24 hr clock			Omit this question.
47	Percentages			Omit this question.
2014	3	6	Mean and Range	Omit this question.
		16	Use of scale	Omit this question.
		35	Pie Chart	Omit this question.
		36	Percentages	Omit this question.
		50	Probability	Omit this question.
		51	Probability	Omit this question.

For each **2015 paper**, the table below indicates questions on topics which **will NOT** be assessed in **2022**.

In most cases, these questions should be **omitted** as indicated in the **guidance notes**. However, some questions could still be used if a few **simple changes are made** as stated in the **guidance notes** below. Unless indicated, the changes suggested **will not** affect the **answers** to those questions.

Year	Paper	Q	Topic	Guidance Notes		
2015	1	1	Percentages	Replace 10% by $\frac{1}{10}$.		
		2	Mean and Range	Omit this question.		
		3	Percentages	Replace percentage with fraction . Also, Write your answer, in its simplest form in ... Delete % symbol from answer line. (<i>Answer $\frac{1}{4}$</i>)		
		5	A letter standing for an unknown number	Replace the letter n with the symbol \square in each case. <i>Note: in 2021, questions will only involve the use of whole numbers.</i>		
		18	Percentages	Replace $33\frac{1}{3}\%$ by $\frac{1}{3}$.		
		29	Use of scale	Omit this question.		
		30	Use of scale	Omit this question.		
		32	Probability	Omit this question.		
		2015	2	6	Percentages	Replace 10% by $\frac{1}{10}$.
7	Negative numbers			Omit this question.		
29 (b)	Percentages			Omit this question.		
32	Mean and Range			Omit this question.		
33	Range			Omit this question.		
44	Interpretating a calculator display relating to money			Omit this question.		
46	Probability			Omit this question.		
2015	3	7	Percentages	Replace percentage with fraction . Also, Write your answer, in its simplest form in ... Delete % symbol from answer line. (<i>Answer $\frac{1}{4}$</i>)		
		18	Percentages	Replace 25% by 0.25 in each case.		
		19	Negative numbers	Omit this question.		
		20	Negative numbers	Omit this question.		
		30	A letter standing for an unknown number	In each case, replace letter a with the symbol \square and letter b with the symbol \circ .		
		34	Mean and Range	Omit this question.		
		35	Probability	Omit this question.		
		36	Pie Chart	Omit this question.		
		51	Percentages	Omit this question.		

For each **2016 paper**, the table below indicates questions on topics which **will NOT** be assessed in **2022**.

In most cases, these questions should be **omitted** as indicated in the **guidance notes**. However, some questions could still be used if a few **simple changes are made** as stated in the **guidance notes** below. Unless indicated, the changes suggested **will not** affect the **answers** to those questions.

Year	Paper	Q	Topic	Guidance Notes
2016	1	1	Percentages	Omit this question.
		2	A letter standing for an unknown number	Replace letter a with the symbol \square in each case.
		22	Probability	Omit this question.
		34	Use of scale	Omit this question.
		35	Range	Omit this question.
		44	Negative numbers	Omit this question.
		47	Timetable using 24 hr clock	Omit this question.
		49	Percentages	Replace '50%' by ' One third '. (<i>First answer, False</i>)
2016	2	16	Mean and Range	Omit this question.
		32	Negative numbers	Omit this question.
		34	Probability	Omit this question.
		36	Area of non-right-angled triangle	Omit this question.
		46	Percentages	Replace 30% by 0.3 .
		50	Probability	Omit this question.
		51	Percentages	In each case, replace 25% by A quarter and 50% by A half .
2016	3	8	Percentages	Replace 10% by a tenth .
		30	Interpreting a calculator display relating to money	Omit this question.
		32	Percentages	Replace 10% by $\frac{1}{10}$.
		33	A letter standing for an unknown number	In each case replace letter a with the symbol \square and letter b with the symbol \bigcirc .
		34	Negative numbers	Omit this question.
		45	Range	Omit this question.
		51	Percentages	Replace 25% by a quarter .

For each **2017 paper**, the table below indicates questions on topics which **will NOT** be assessed in **2022**.

In most cases, these questions should be **omitted** as indicated in the **guidance notes**. However, some questions could still be used if a few **simple changes are made** as stated in the **guidance notes** below. Unless indicated, the changes suggested **will not** affect the **answers** to those questions.

Year	Paper	Q	Topic	Guidance Notes
2017	1	8	Mean and Range	Omit this question.
		16	Percentages	Replace $33\frac{1}{3}\%$ by a third .
		23	Negative numbers	Omit this question.
		32	A letter standing for an unknown number	Replace letter a with the symbol ○ in each case.
		35	Polygon patterns	Knowledge of properties of polygons not required.
		36	Polygon patterns	Knowledge of properties of polygons not required.
		44	Percentages	Replace 10% by one tenth .
		46	Probability	Omit this question.
		50	Area of non-right-angled triangle	Omit this question.
2017	2	5	Negative numbers	Omit this question.
		8	Mean and Range	Omit this question.
		16	Negative numbers	Omit this question.
		17	A letter standing for an unknown number	Replace letter y with the symbol ○ in each case.
		21	Pie Chart	Omit this question.
		30	Probability	Omit this question.
		34	Hexagon	In each case, replace hexagon by shape .
		35	Hexagon	In each case, replace hexagon by shape .
2017	3	7	Average	Omit third option involving average.
		16	Mean and Range	Omit this question.
		19	A letter standing for an unknown number	Replace letter a with the symbol □ in each case.
		20	Negative numbers	Omit this question.
		22	Probability	Omit this question.
		32	Percentages	Replace percentage with fraction . Also, Write your answer, in its simplest form in ... Delete % symbol from answer line. (Answer $\frac{3}{4}$)
		45	Use of scale	Omit this question.

For each **2018 paper**, the table below indicates questions on topics which **will NOT** be assessed in **2022**.

In most cases, these questions should be **omitted** as indicated in the **guidance notes**. However, some questions could still be used if a few **simple changes are made** as stated in the **guidance notes** below. Unless indicated, the changes suggested **will not** affect the **answers** to those questions.

Year	Paper	Q	Topic	Guidance Notes
2018	1	6	Pie Chart	Omit this question.
		7	Pie Chart	Omit this question.
		16	A letter standing for an unknown number	In each case, replace letter a with the symbol \square and letter b with the symbol \circ . Also, replace ' a x b ' with ' $\square \times \circ$ '.
		30	Negative numbers	Omit this question.
		44	Use of scale	Omit this question.
		45	Area of non-right-angled triangle	Formula for area of non-right-angled triangle not required for this question.
		48	Triangular numbers	Replace ' a triangular ' with ' an even '. (First answer, True)
		2018	2	1
		5	Mean	Omit this question.
		6	Range	Omit this question.
		17	Hexagon	Omit this question.
		22	Negative numbers	Omit this question.
		30	Percentages	Replace percentage with fraction . Also, Write your answer, in its simplest form in ... Delete % symbol from answer line. (Answer $\frac{1}{4}$)
		34	A letter standing for an unknown number	In each case, replace letter a with the symbol \square and letter b with the symbol \circ . Also, replace ' a ÷ b ' with ' $\square \div \circ$ '.
		44	Probability	Omit this question.
		46	Area of non-right-angled triangle	Formula for area of non-right-angled triangle not required for this question.
2018	3	1	Percentages	Replace 40% by $\frac{2}{5}$.
		17	Negative numbers	Omit this question.
		19	Percentages	Replace 25% by $\frac{1}{4}$ and 10% by $\frac{1}{10}$.
		23	Pie Chart	Omit this question.
		44	Mean	Omit this question.
		45	Range	Omit this question.
		47	Probability	Omit this question.

For each **2019 paper**, the table below indicates questions on topics which **will NOT** be assessed in **2022**.

In most cases, these questions should be **omitted** as indicated in the **guidance notes**. However, some questions could still be used if a few **simple changes are made** as stated in the **guidance notes** below. Unless indicated, the changes suggested **will not** affect the **answers** to those questions.

Year	Paper	Q	Topic	Guidance Notes
2019	1	5	Pie Chart	Omit this question.
		6	Pie Chart	Omit this question.
		18	Hexagon	Omit this question.
		29	Percentages	Replace $33\frac{1}{3}\%$ by $\frac{1}{3}$.
		47	Reflection in a diagonal line	Omit this question.
		48	A letter standing for an unknown number	Replace letter a with the symbol \square in each case.
		49	Percentages	Replace 10% by a tenth .
		51	Probability	Omit this question.
2019	2	7	Negative numbers	Omit this question.
		17	Percentages	Omit this question.
		18	Area of non-right-angled triangle	Formula for area of non-right-angled triangle not required for this question.
		19	Range	Omit this question.
		20	Probability	Omit this question.
		23	Percentages	Omit this question.
		30	A letter standing for an unknown number	Replace letter b with the symbol \square in each case.
		35	Triangular numbers	Replace triangular with prime . (<i>First answer, False</i>)
		36	Mean	Omit this question.
2019	3	6	Mean	Omit this question.
		7	Mean	Omit this question.
		16	Negative numbers	Omit this question.
		21	Area of non-right-angled triangle	Omit this question.
		22	Percentages	Replace 75% by Three-quarters .
		30	Triangular numbers	In each case, replace triangular with square . (<i>Answer 400</i>)
		45	Percentages	Replace '25% Off' by 'Half Price' and 10% by tenth . (<i>Answer £36</i>)
		51	Timetable using 24 hr clock	Omit this question.