



THINKING SKILLS

Question Number	Answer		Solution
1	A	Α	is correct as Leanne is unable to take the rubbish bins out due to not being at home.
		В	is incorrect as Tina is only not at home for a part of the day, so she has time to take out the bins.
		С	is not the answer as Tina's reasoning is incorrect.
		D	is not the answer as Leanne's reasoning is correct.
		Tip:	Consider how long it takes to take out rubbish bins. Tina can take
			them out before she goes shopping or after she comes back from shopping on Sunday.
2	А	Α	is correct as this statement provides advantages of getting extra sleep.
		В	is incorrect as this statement does not support getting extra sleep.
		С	is incorrect as this statement supports waking up early.
		D	is incorrect as this statement relates to the birds and not to Selena.
		Tip:	Select the option which supports Selena getting more sleep. The
			correct option supports that whereas the other options are stating the pros of getting less sleep and waking up at dawn.
2		٨	is incorrect as you are not working hard, which goes against the initial
5	D	~	statement.
		В	is incorrect as you may still have talent even if you do not play basketball.
		С	is incorrect as talent is not related to hard work.
		D	is correct as it is true to the initial statement of hard work and talent.
		Tip:	You can pick the correct answer through a process of elimination. The other three options do not contain both talent and hard work
			being present. Excelling at basketball can only be achieved if both
			hard work and talent are there.
4	D	A	is incorrect as the second rectangle is thin. Also, the base of the triangle is longer than the height of the large rectangle in the
		В	question. is incorrect as there is only one triangle whereas this shape appears
		С	to be made of one rectangle and two triangles. is incorrect as the base of the triangle is longer than the height of the
		-	large rectangle.
		D	is correct as the two rectangles can be stacked on top of each other to form a larger rectangle whose height can be the same as the base of the triangle.
		Tip:	Try to rotate the triangle and visualise in your mind. The two rectangles have the same length and can be placed on top of each

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			other to form a larger rectangle. The beside the rectangle to form the final s	triangle can then be placed hape.
5	С	A B C D	is incorrect as although John is correct is incorrect as although Paul is correct is correct as both people's reasonin is incorrect as both are correct.	, Paul is also correct. , John is also correct. I g is correct.
		Tip:	The maximum score of each compone to pass, John needs $(80 - 36 = 44)$ at l gets the maximum score for the theory 50 = 75) his overall score of 75 is still to pass the semester.	nt is 50 points. If 80 is needed east 44 points to pass. If Paul component which is 50 (25 + less than 80 so he is not able
6	В	A B C D	is incorrect as Anna is 7 years old. is correct as he is 10 years old. is incorrect as Jay is 7 years old. is incorrect as Anthony is 2 years older	r than Seth.
		Tip:	It is given that Anna is 7 years old. Jay Seth is 1 year older than Anna (8). Ja Anthony. Anthony must be 10 years ol child in the family. Therefore, Anthony	is the same age as Anna (7). y is three years younger than d. Also, Tony is not the oldest must be the oldest.
7	С	A is i B is i C is D is i	ncorrect as the number of kids created with ncorrect as the number of kids created with correct as 112 cows has one kid and and a ncorrect as the number of kids created with a state number of kids created wit	vill be wrong. vill be wrong. 35 had two kids. vill be wrong.
		Tip: I	Do the question by trial and error. If 112 112 = 35. 35 cows would have had 2 k kids. 112 + 70 equals 182 which is the in the question.	2 cows had 1 kid, then $147 - kids$, creating (35 x 2 = 70) 70 correct number of kids given
8	А	Α	is correct as this statement provid	les advantages of drinking
		В	is incorrect as it supports eating fruit.	
		С	is incorrect as is does not support drin	king juice.
		D	could be correct, but option A strength	ens the statement more.
		Tip:	Pick the statement that supports drin fruit. B and C weakens Rafael's argum the statement, but it does not justify drin A which directly provides benefits of eating fruit.	king juice rather than eating nent. Option D can strengthen nking juice as much as Option f drinking juice compared to
9	В	А В	is incorrect as the question states at le is correct as it is unclear from Isab people will receive prizes.	ast 2. elle's statement how many
		C D	is incorrect as this information is irrelevi is incorrect as it does not have to do w	/ant. ith the question.
		Tip:	Process of elimination. The other three the mistake that Isabelle has made anyone who scores two and above	options do not have to do with According to the question, 3-pointers gets a prize. It is

therefore unclear how many people scored enough 3-pointers to get a prize.

10	A	A B C D	is correct as it fits the pattern of having the star and the square. is incorrect as it does not fit the pattern. is not correct as it does not fit the pattern. is not correct as it does not fit the pattern.
		Tip:	Look at what part of the tile is missing. In the second box, the square, curve, and triangle are present. The star is missing. In the bottom box, the star, curve, and the triangle are present. The square is missing. Therefore, the missing shapes are the star on top and the square on the bottom.
11	D	А В С D	is incorrect as Ryan will end up with too many. is incorrect as Ryan will end up with too many. is incorrect as Ryan will end up with too many. is correct as the final number matches the question.
		Tip:	They start with 20 dumplings each and work from there. If Lewis rolls a 3, then Lewis gives 6 and Darren and Ryan gain 3 each. This leaves 14, 23, 23. If Darren rolls a 4 then he will get 8 dumplings. The becomes 10, 31, 19. For the answer to become 15, 36, 9, Ryan must have given away 10 dumplings (5 each). This means he must have rolled a 5.
12	D	А В С D	is incorrect as Isaac lives on the left end of the row. is incorrect as Yong lives in the middle. is incorrect as Amelia lives second from the right. is correct as Eva lives on the right.
		Tip:	Some of the information is not useful to the question. Isaac lives on the left, Brad lives second from the left. Eva likes baseball and the person who likes ping pong lives in the middle. If Eva lives 2 houses from Yong, then Yong must be in the middle and Eva must be at the end of the row.
13	A	A B C	is correct as Blair has 163 and Lucy has 152. If Lucy gets 100 in the third test, then Blair must get at least 90. is incorrect as Blair only needs 90. is incorrect as then he could have the same score as Lucy.
		Tip:	You do not have to add each student's scores, just the higher ones. Blair has $(88 + 75 = 163)$ and Lucy has $(60 + 92 = 152)$. If Lucy gets 100 on the third test, she will have 252. Blair must get 253 or higher, so for the third test he must get a score of 90. $(253 - 163 = 90)$
14	В	A B C D	is incorrect as it supports chewing on ice. is correct as it provides another reason to not chew ice. is incorrect as it does not support that chewing ice is bad. is incorrect as it supports chewing on ice.

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		Tip:	Pick the statement that supports not che states that chewing on ice is either good the option that supports that chewing ice	wing ice. The other options or neutral. We need to pick is detrimental.
15	С	A B C D	is incorrect as it could be quite easy to th is incorrect as it is just wrong. is correct as the words may not for required in the task. is incorrect as that does not affect the task	ink of random words. orm sentences which is sk.
		Tip:	Process of elimination. The other options mistake that Derek has made. If random there is a high chance that they will not m not form an appropriate sentence.	do not have to do with the m words are put together, ake sense together and will
16	D	A B C D	is incorrect as there are four separate sha is incorrect as there are four separate sha may be correct, but spheres will not be a other. is correct as the shapes could be prisms.	apes. apes. ble to stand stably on each cylinders or rectangular
		Tip:	Try to visualise what each option looks about cylinders and rectangular prisms. distinct shapes. Therefore, it could be of shapes could be spheres or cylinders and rectangular prisms. However, spheres ar top of each other. Therefore, it must be view of a cylinder is a rectangle.	like from the top and think The top view shows four option C or D. The top two I the bottom two shapes are e not able to be stacked on two cylinders, and the side
17	D	А В С D	could be correct, but he did not need to g is incorrect as he did not need to do the i is incorrect as he did not need to do the i is correct as all he had to do was pass	get an excellent score. nterview. nterview. s the test.
		Tip:	Read the requirements if the student is student is already in a course, he only does not need to achieve the other re options can be eliminated.	already in a course. If the needs to pass the test. He equirements, so the other
18	В	A B C D	is incorrect as the chocolates could be fro is correct as Haigh's only sells chocol is incorrect as Lydia is wrongs. is incorrect as Jane is correct.	om another store in the mall. lates.
		Tip:	A mall could have multiple other stores. If from the mall, they could have bought the store than sells chocolates. Therefore, Ly only sells chocolates, they are not able to	somebody buys chocolates em from Haigh's or another vdia is wrong. Since Haigh's buy a kettle from that store.
19	В	A B C D	is incorrect as you will not have a pass for is correct as the 7 day plus 4 day plus is incorrect as only \$40 is needed. is incorrect as only \$40 is needed.	or some days. 1 day equals \$40.

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		Tip:	2, 3, 4, 5, 6, 7, 8 can use the 7-day consecuto buy the 7-day pass for days 2-8 rather than if the pass is not needed for the 4th. The 1-day for the 11th and the 4-day pass should be boreven though it is only 3 days as it is cheaped Therefore, $5 + 10 + 25 = 40 , which is the characteristic structure of the structure of the term.	utive pass. It is cheaper in the other options, even ay pass must be bought hught for days 13, 14, 15 in than the other options. heapest combination.
20	A	A B C D	is correct as this shows that dogs can als could be correct, but other humans still like s is incorrect as birds are not mammals. is incorrect as this supports the statement.	so like spicy food. spicy food.
		Tip:	Process of elimination. Options C and D are weaken the argument. B does not exactly w some humans hate spice but other huma Option A weakens the argument as the dog that also likes spicy food.	e wrong as they do not reaken the argument as ns still like spicy food. can be a third mammal
21	A	A B C D	is correct as 48 shoes equals 16 shirts. is incorrect as the number of shirts is wrong. is incorrect as it is too many shirts. is incorrect as it is too many shirts.	
		Tip:	From the question, 3 pairs of shoes equal 1 s equal one pair of pants and two pairs of pants (one pair of pants equals 2 pairs of socks), equals one pair of socks. If 3 pairs of socks pairs of shoes also equal one shirt. Therefore get (48 divided by 3 is 16) 16 shirts.	hirt. If two pairs of shoes sequals 4 pairs of socks then one pair of shoes equal one shirt, then 3 e, 48 pairs of shoes can
22	D	А В С D	is incorrect as it is flipped. is incorrect as it is flipped. is incorrect as it is flipped. is correct as it is the initial image rotated .	
		Tip:	Try to visualise and use process of elimin options are the original image flipped and so can see that option D is the original image re therefore is the same image.	nation. The other three o can be eliminated. We otated clockwise and so
23	A	A B C D	is correct as each person has different de is incorrect as this does not relate to the que could be correct, but Kim was just talking hy is incorrect as they are talking about McDona	eals. stion. pothetically. ald's deals.
		Tip:	Use process of elimination. The other optic mistake that Kim has made. Kim has assu also have the Big Mac deal from McDonald's	ons do not relate to the med that her friend will s, which is the mistake.
24	С	A B C D	is incorrect as is could be true but it could als is incorrect as there is not enough information is correct as people who like basketbal nobody who likes swimming likes running is incorrect as there is not enough information	so be false. m. Il like swimming, and g. m.

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		Tip:	Use a process of elimination. If Alice like like swimming, as stated in the question swimming liked running. Therefore, Ali making option C the correct choice.	es basketball then she must on. Also, nobody who liked lice must not like running,
25	A	А В С D	is correct as the answer matches with is incorrect as it is divisible by 5. is incorrect as it is divisible by 4. is incorrect as it does not match with the	n the question.
		Tip:	Use trial and error. With option A, 27 d over. 27 divided by 3 is 9 with none left o 2 left over. The other options will not be related to the question. Therefore, option	ivided by 4 is 24 with 3 left ver. 27 divided by 5 is 5 with e correct when divided and h A is the correct answer.
26	A	A B C	is correct as it does not support th being surrounded by water for swimn is incorrect as it supports the statement. is incorrect as it does not weaken the statement	e advantage of Australia ners. atement.
		D Tip:	is incorrect as it supports the statement. Pick the statement that does not support other three options strengthen the argun a link between Australia's waters and good option A has stated that being surrouncessarily lead to better swimmers.	ort the initial statement. The ment by saying that there is od swimmers. However, only bunded by water may not
27	A	A B C D Tip:	is correct as his reasoning matches we is incorrect as just because Cameron per not mean that he cannot perform in the of is incorrect as Cameron is wrong. is incorrect as Luke is correct. The guaranteed places in the concert mat spots to perform. Cameron is not guaranteed	vith the statement. rformed in the musical does concert. ay not fill up all the potential nteed a spot, but he can still
			try to get a position in the concert as the is not able to perform in the concert if h musical.	ere is no rule stating that he ne already performed in the
28	D	A B C D	is incorrect as the shape can be made by the rectangle. is incorrect as the shape can be made. is incorrect as the shape can be made b of the rectangle. is correct as the shape cannot be ma the rectangle.	y placing the triangle beside y placing the triangle on top ade using the triangle and
		Tip:	Process of elimination. Placing the base side of the rectangle can create options triangle placed on the length of the rec Option D appears to have been created triangles, which is incorrect.	e of the triangle against the s A and B. The base of the tangle can create option C. d from a rectangle and two
29	С	A B	is incorrect as Christine's cat is smaller t is incorrect as Zoe's cat is larger than Al	han May's. ex's.

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		C D	is correct as May has the largest and Alex is incorrect as Dom's cat is larger than Alex's	c has the smallest.
		Tip:	List the cats in order of size. May's cat is large is larger than Alex's. Dom and Zoe's cats larger than Alex's but smaller than Christine May, Christine, Dom and Zoe, Alex.	er than Christine's which are the same size and e. The order should be
30	D	А В С D	is incorrect as they are on separate days. is incorrect as they are on separate days. is incorrect as they are on separate days. is correct as they are booked on the same	e day.
		Tip:	It is given that Lauren is booked on Monday be on Tuesday. Tyler is Wednesday, Hubert two days after Tyler which is Friday. Vicky is she must also be coming in on Friday. There both booked on Friday.	y. Therefore, Elliot must is Thursday and Max is s three days after Elliot, fore, Max and Vicky are
31	D	А В С D	is incorrect as it will cost \$30. is incorrect as it will cost \$24. is incorrect as it will cost \$25. is correct as it will cost \$22.50.	
		Tip:	Calculate the costs of the apples. Shop A: If s be \$3. If she buys 4, 2 of them will be \$3 eac $6 + 2 \times 3 = 24 + 6 = 30$). Shop B: $6 \times 4 = 24 . Shop C: If she buys three, the fourth will be the 5th and the 6th, so she is buying 5 for \$5 Shop D: If she buys 1, the 2nd will be \$2.50. 2.50 = \$7.50) Therefore, 6 apples will be \$7. Shop D will be the cheapest.	she buys 2, the third will ch, making the cost (4 x free. She still must buy b, which is \$25. Every 2 apples are (5 + 50 x 3 = \$22.50)
32	A	A B C D	is correct as the statement correlates to v is incorrect as it supports working less hours is incorrect as it supports working less hours is incorrect as it is not relevant to the stateme	vorking longer hours. ent.
		Tip:	Pick the statement that supports the initia longer hours. Options B and C are showing I less hours which does not strengthen the arg relevant to the argument.	I statement of working now people are working gument. Option D is not
33	В	A B C D	is incorrect as Car D arrives after A. is correct as every other car arrives befor is incorrect as it arrives before Car A and Ca is incorrect as it arrives before Car B	e it. r B.
		Tip:	List the cars in the order that they arrive. C a A and B. D is faster than B but slower than A be the slowest and the last to arrive at the de	rrives after E but before . Therefore, Car B must estination.
34	A	A B	is correct as the 23 is closest to that size is incorrect as it is too large.	on the pie chart.

		C D	is incorrect as it is too small. could be correct, but the portion is slightly too large for 17.
		Tip:	Try to fit each number on the pie chart and eliminate 54 and 6. The largest section will be 54 and the smallest will be 6. That leaves 23 and 17, and a is the larger of the two. Therefore, 23 is the correct answer.
35	D	А В С D	is incorrect as it lists a disadvantage of a mask. is incorrect as it supports not wearing a mask. is incorrect as it supports not wearing a mask. is correct as it provides another advantage of wearing a mask.
		Tip:	Pick the statement that provides advantages for wearing a mask. The other statements give reasons as to why wearing a mask is bad and so do not weaken the argument. Only option D weakens the argument.
36	D	А В С D	is incorrect as Dog 1 is heavy. is incorrect as Dog 2 is yellow. is incorrect as Dog 3 is yellow. is correct as the other options are wrong.
		Tip:	Process of elimination. Dog 1 is heavy, as stated in the question. Dog 5 is also heavy. Dog 2 and 3 are the same colour, which are yellow. The question asks for a light, red-furred dog.
37	D	А В С D	is incorrect as there are 37 green apples altogether, but some have worms in them. is incorrect as there are 37 green apples. is incorrect as 27 is the number of red apples. is correct as that is the maximum number if all red apples have worms.
		Tip:	Maximum green apples are if every single red apple has worms in it. 64 - 27 = 37. There are 37 green apples altogether. If all 27 red apples have worms, then 11 green apples have worms in them too (38 - 27 = 11). Therefore, the maximum number is $37 - 11$ which is 26 green apples without worms.
38	A	A B C D	is correct as there could be overlap. is incorrect as this statement does not affect this year's swimmers. is incorrect as this statement does not relate to the question. is incorrect as this statement does not relate to the question.
		Tip:	Use a process of elimination, think about how the other options could be wrong. The other options do not relate to Nick's mistake. The swimmers that were faster than 1 minute must be in the top two. If the third and fourth swimmers was faster than 1 minute, then they would be the fastest two swimmers already.
39	В	A B C D	is incorrect as \$18 is how much Paul has. is correct as \$13 is how much Andrew has. is incorrect as the amount is wrong. is incorrect as the amount is wrong.

		Tip:	Trial and error. By testing Andrew with \$13, then Paul must have \$5 more which is \$18. Also, $(18 + 8 = 26)$ which is twice of 13. Therefore, Andrew must have \$13.
40	В	А	is incorrect as the shape cannot be made.
		В	is correct as a rectangle can be made first then place the large triangle next to the rectangle.
		С	is incorrect as the shape is just the third shape by itself.
		D	is incorrect as the shape cannot be made.
		Tip:	Try to visualise and use a process of elimination. The smaller triangle can be placed on the slope of the largest shape to make a complete rectangle. The side of the large triangle can be placed beside the complete rectangle to form the correct shape.