

NO.	ANSWER
1	<p>The main argument suggests that the government's goal is to develop the enhancements of the green hydrogen capabilities of Australia and use it as a strategic means for exporting business to Japan. The statement in option C best supports it by stating that Japan and Europe have limited solar and wind resources, therefore implying that because Japan has limited solar and wind resources of their own, they're more likely to accept the green hydrogen export business from Australia.</p> <p>Option C is the correct answer.</p>
2	<p>The main point of the argument talks about the importance of having nutritious school lunch programs that provide nourishment that does not discriminate based on socioeconomic background. Option B strengthens this argument by providing data that sets a precedence for countries that were able to successfully have lunch programs which limited or eradicated the need for families to bring lunches to their kids. This resulted in "uniform" meals that made every kid feel a sense of equality.</p> <p>Therefore, option B is the answer.</p>
3	<p>The main point of the argument is to demonstrate the evolution of scientists' understanding of the origins of the world as premised on Immanuel Kant's initial premise concerning nebulae. Option A best strengthens this argument because it is indicative of the collaborative effort that scientists have contributed based on the initial findings of Immanuel Kant. The other options are incorrect because it presents irrelevant and vague information about astronomers, planets, and stars without necessarily tying it back to Immanuel Kant and the legacy he has established in this field of science.</p> <p>Therefore, option A is the answer.</p>
4	<p>The argument assumes that paying children for doing house chores will increase their hard work in tasks that are obligatory such as that and work in the real world. The statement in option B weakens the argument by implying that parents are responsible for making sure their children work harder not for the sake of monetary gain but to accomplish their obligations. This suggests that adding an incentive for children to work will not prepare them for the real world where hard work doesn't necessarily guarantee you something in return. An example of this idea is when a parent does his or her job to provide for their family out of responsibility</p>

	<p>and not out of monetary compensation, among other worldly situations. Although the statement in option D provides a valid point, it leans more on the idea of manifestation of empathy rather than of obligation.</p> <p>Option B is the correct answer.</p>
5	<p>The passage generally talks about grades as effective means for employment processes. The statement in option C best weakens the passage because it implies a benefit for students as it suggests that because they are accustomed to grading systems, they are more likely motivated to get the greatest grades necessary for their choice of employment.</p> <p>Option C is the correct answer.</p>
6	<p>The main argument states that a survey was conducted to compare different bird groups in farm landscapes with different levels of tree cover. And it was revealed that the number of forest bird species increased as the degree of revegetation on open farmland increased. The statement in option A contradicts the points argued in the main argument as it states that for a given amount of woodland vegetation, revegetated landscapes featured fewer species overall and maintained a range of forest species.</p> <p>Option A is the correct answer.</p>
7	<p>The most significant points in the argument are inflation, investment levels, and unemployment. The statement in option B was able to identify all the significant points and was also able to identify the connection between them. If one of these points would not be considered, the main conclusion of the argument would be pointless and irrelevant since it is incomplete.</p> <p>Option B is the correct answer.</p>
8	<p>The most important points of the main argument are the pre-workout supplements, their purpose, and why people find it hard to understand their effectiveness. The statement in option D was able to identify these points and was also able to determine and state the connections between them. It states that an improved workout is the result of these supplements but the thing is people are lacking in research which is why some people find it hard to determine the effectiveness of these pre-workout supplements.</p> <p>Option D is the correct answer.</p>

9	<p>The flaw in the passage was that Rebecca incorrectly assumed that it is always okay to call people a 'crybaby' just because her mom said so. She based her argument on what her mother said, implying that because her mother is an authority, what she says is right and should therefore be followed.</p> <p>Option D is the correct answer.</p>
10	<p>The word 'strong' meant two different meanings that caused a misunderstanding between Frederick and Marilyn.</p> <p>Option D is the correct answer.</p>
11	<p>Leslie made an incorrect conclusion that Logitech is the best keyboard company just because it is used by many in his country. She failed to consider the fact that there may be other keyboard companies worldwide that could possibly beat Logitech. It may be true that Logitech is loved by a lot of famous gamers in their country, but it does not necessarily mean that it is the best company to buy keyboards from.</p> <p>Option A is the correct answer.</p>
12	<p>The argument is clearly flawed because instead of focusing on the results of Andy's experiment, Steven chose to attack and criticise Andy to invalidate his claim. He said that he does not believe Andy's conclusion because he is not a scientist. Other answer options, although valid, do not fully describe the flaw in Steven's argument.</p> <p>Option A is the correct answer.</p>
13	<p>There is a flaw in Jason's argument because he assumed that there is a connection between the risks in rock climbing and the sport that best fits him. He believes that because there are no known casualties in rock climbing, it is the sport that best suits him. This is flawed because there are factors that Jason should consider for why there have been no known casualties on rock climbing, such as the safety procedures being set by those who offer rock climbing services.</p> <p>The correct answer is C.</p>
14	<p>As stated in one of the conditions, it can be concluded that as Rebecca liked Arteza, she also liked Faber-Castell. Option C is the correct answer.</p>

15	<p>If you look closely, you can see that the statement in option D aligns with the condition in the passage which states that "Most who enrolled in English also enrolled in another subject." So if Marcus enrolled in Maths, he also enrolled in English.</p> <p>Option D is the correct answer.</p>
16	<p>It must be true that Cora might like Valorant since everyone who likes Valorant also likes Lost Ark. No assumption was made since the word "might" was used. It only states that there is a possibility that Cora might like Valorant.</p> <p>Option D is the correct answer.</p>
17	<p>Clai's statement is correct since only Ice Giants sell ice cream in big bowls. Also, the chocolate flavour is part of the Ice Giants menu. They are also open on Thursdays. Nick's statement is also true. The only shops open during weekends are Ice Giants and Meltons. Both shops do not have vanilla on their menus.</p> <p>Therefore, option D is the answer.</p>
18	<p>Marina's reasoning is correct because it aligns with the passage which states that The North Face and Herschel are both of great quality and are used by students. On the other hand, Gabby's reasoning is incorrect because there is no proof that all students are only using The North Face and Herschel and there are a lot of backpack brands that students use.</p> <p>Option B is the correct answer.</p>
19	<p>Red beat two people = Red is in 4th place.  Leo was in second place = Leo is in 2nd place.  No one was after Genesis = Genesis is in 6th place.  Jayson is slower than Leo = Jayson is in 3rd place.  Justin is faster than Leo = Justin is in 1st place.</p> <p>The order goes Justin &gt; Leo &gt; Jayson &gt; Red &gt; Lhuiz &gt; Genesis</p> <p>Lhuis is in 5th place.</p> <p>Option C is the correct answer.</p>

20	<p>Marilyn can't be next to Shanaia because it was stated in the conditions that Shanaia is between Allen and Kate.</p> <p>Option A is the correct answer.</p>										
21	<p>For option A, there are 22 people who use social media and radio only. For option B, there are 20 who only use a single platform. For option C, there are 20 people who use all three media. For option D, there are 38 people who use radio and newspaper (20 people who use all three should be included since they also use both radio and newspaper).</p> <p>Therefore, option D is the answer.</p>										
22	<p>The cheapest valid combination Czaira could use would cost her \$97.</p> <p>1-one day pass - \$12  1-three day pass - \$30  1-six day pass - \$55</p> <p><math>\\$12 + \\$30 + \\$55 = \\$97</math></p> <p>Option B is the correct answer.</p>										
23	<div> <table border="1"> <thead> <tr> <th>Chocolate Type</th> <th>Count</th> </tr> </thead> <tbody> <tr> <td>Monsieur Truffe</td> <td>26</td> </tr> <tr> <td>Jasper + Myrtle</td> <td>19</td> </tr> <tr> <td>Smooth Chocolor</td> <td>32</td> </tr> <tr> <td>Milka</td> <td>23</td> </tr> </tbody> </table> </div> <p>The pie chart in option A best represents the data in the table. Option A is the correct answer.</p>	Chocolate Type	Count	Monsieur Truffe	26	Jasper + Myrtle	19	Smooth Chocolor	32	Milka	23
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	Standard Price of Plates	Special Offers	Total Price
Shop A	\$5	No special offer	\$100
Shop B	\$7	Buy 1 Take 1	\$70
Shop C	\$8	30% off on total price	\$112
Shop D	\$9	Buy 3 Get 2	\$108

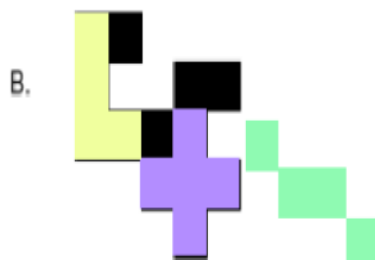
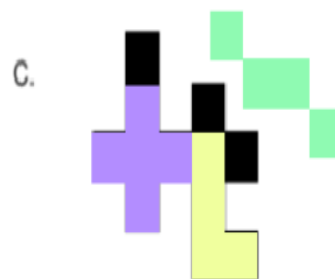
Raechelle should buy her plates from Shop B since it offers the cheapest plates. She would only have to spend \$70 for all 20 plates.

Option A is the correct answer.

25

All three shapes were able to fit perfectly in the figure in option A.

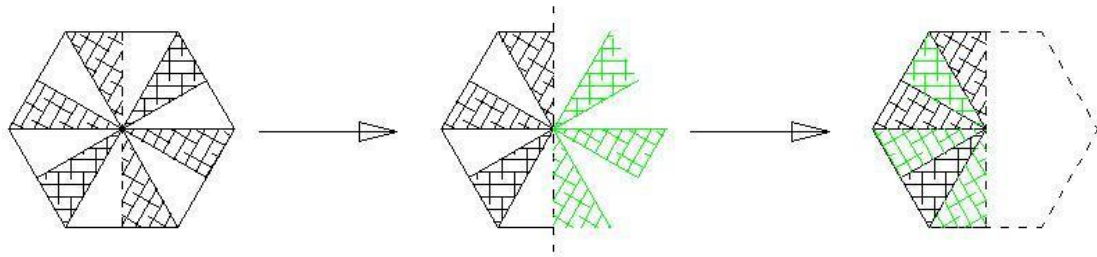
Option A is the correct answer.



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Solution:

- Paper is folded from right to left about the dotted line.
- Consider a mirror in the dotted line.
- Visualise the mirror image of only the right part.
- Superimpose the mirror image of the right part on the left part.

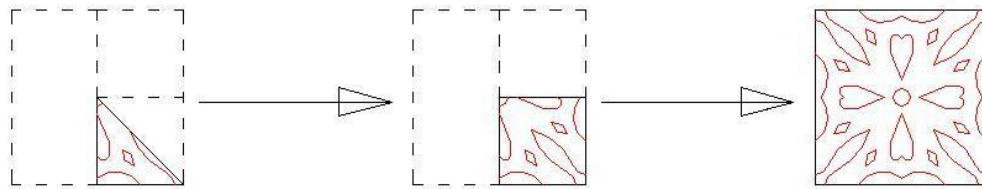


Option D is the correct answer.

27

Solution:

- Start unfolding from figure Z.
- At each unfold, mirror the design about the folding line.
- Repeat the previous step until the paper is completely unfolded.



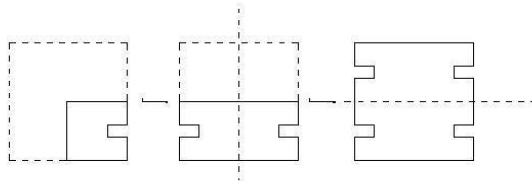
Option A is the correct answer.

28

Solution:

- Start unfolding from figure (Z).
- At each unfold, mirror the cut about the folding line (if the cut has its presence on the folded part).

- Repeat the previous step until the paper is completely unfolded.

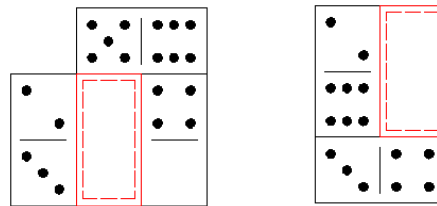


Option A is the correct answer.

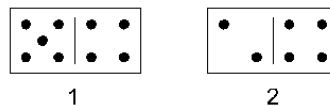
29

Solution:

Let focus only on the area where we have to insert the missing pieces of dominoes.



From the choices, the only two missing pieces of dominoes that **cannot** fulfil the restriction that the new dominoes are placed so that neither of the numbers on them is placed next to the same number on another tile even if you have to rotate it or exchange position are



B 2 and 1

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The red lines represent the figure in the question and if it is to be combined with the figure in option A, it will make a perfect cube. **Option A is the correct answer.**

