	Identifying True and False Ratio StatementsName:ermine which statement or statements are true. If none write 'none'.	
Det	<u>Answers</u>	
1)	diet sodas = 5, regular sodas = $8$	
	A. The ratio of diet sodas to regular sodas sold is 5:8	1
	B. For every 8 regular sodas sold there are 5 diet sodas sold	
	C. The ratio of regular sodas to diet sodas sold is 8:5	2
	D. The ratio of diet sodas to regular sodas sold is 8:5	
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2)	pushups = 7, $sit-ups = 3$	4
	A. For every 3 sit-ups done there were 7 pushups done	
	B. For every 7 pushups done there were 3 sit-ups done	5
	C. For every 7 sit-ups done there were 3 pushups done	
	D. The ratio of pushups done to sit-ups done is 7:3	6
3)	boys = $3$ , girls = $6$	
0)	A. For every 6 boys there are 3 girls	
	B. For every 6 girls there are 3 boys	
	C. The ratio of boys to girls is 3:6	
	D. For every 3 boys there are 6 girls	
4)	texts sent = 2, calls made = $5$	
	A. The ratio of calls made to texts sent was 2:5	
	B. For every 2 calls made there were 5 texts sent	
	C. The ratio of texts sent to calls made was 2:5	
	D. For every 5 calls made there were 2 texts sent	
5)		
5)	large popcorns = 9, small popcorns = $6$	
	A. For every 9 small popcorns sold there are 6 large popcorns sold	
	B. The ratio of small popcorns to large popcorns sold is 9:6	
	C. For every 9 large popcorns sold there are 6 small popcorns sold	
	D. The ratio of large popcorns to small popcorns sold is 9:6	
6)	nails used $= 4$ , bird houses built $= 7$	
	A. The ratio of nails used to bird houses built was 7:4	
	B. For every 7 nails used there were 4 bird houses built	
	C. For every 4 nails used there were 7 bird houses built	
	D. The ratio of nails used to bird houses built was 4:7	

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Identifying True and False Ratio Statements	Name: Answer Key		
Determine which statement or statements are true. If none write 'none'.       Answers			
<ol> <li>diet sodas = 5, regular sodas = 8</li> <li>A. The ratio of diet sodas to regular sodas sold is 5:8</li> </ol>	1. <b>A,B,C</b>		
B. For every 8 regular sodas sold there are 5 diet sodas sold			
C. The ratio of regular sodas to diet sodas sold is 8:5	2. <b>A,B,D</b>		
D. The ratio of diet sodas to regular sodas sold is 8:5			
U U	3. <b>B,C,D</b>		
2) $pushups = 7$ , $sit-ups = 3$	4. <b>C,D</b>		
A. For every 3 sit-ups done there were 7 pushups done	4		
B. For every 7 pushups done there were 3 sit-ups done	5. <b>C,D</b>		
C. For every 7 sit-ups done there were 3 pushups done	3. <u> </u>		
D. The ratio of pushups done to sit-ups done is 7:3	6. <b>C,D</b>		
3) boys = 3, girls = 6			
A. For every 6 boys there are 3 girls			
B. For every 6 girls there are 3 boys			
C. The ratio of boys to girls is 3:6			
D. For every 3 boys there are 6 girls			
4) texts sent = 2, calls made = $5$			
A. The ratio of calls made to texts sent was 2:5			
B. For every 2 calls made there were 5 texts sent			
C. The ratio of texts sent to calls made was 2:5			
D. For every 5 calls made there were 2 texts sent			
5) large popcorns = 9, small popcorns = $6$			
A. For every 9 small popcorns sold there are 6 large popcorns sold			
B. The ratio of small popcorns to large popcorns sold is 9:6			
C. For every 9 large popcorns sold there are 6 small popcorns sold			
D. The ratio of large popcorns to small popcorns sold is 9:6			
6) nails used = 4, bird houses built = $7$			
A. The ratio of nails used to bird houses built was 7:4			
B. For every 7 nails used there were 4 bird houses built			
C. For every 4 nails used there were 7 bird houses built			
D. The ratio of nails used to bird houses built was 4:7			

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