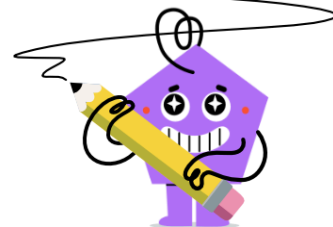



































Exponents Concept Intro - Power to Picture - Squares Only



1 What picture shows the meaning of this exponent expression? 10^2	A 	B 	C 
	D 		
2 What picture shows the meaning of this exponent expression? 12^2	A 	B 	C 
	D 		
3 What picture shows the meaning of this exponent expression? 3^2	A 	B 	C 
	D 		
4 What picture shows the meaning of this exponent expression? 9^2	A 	B 	C 
	D 		
5 What picture shows the meaning of this exponent expression? 6^2	A 	B 	C 
	D 		
6 What picture shows the meaning of this exponent expression? 11^2	A 	B 	C 
	D 		
7 What picture shows the meaning of this exponent expression? 2^2	A 	B 	C 
	D 		
8 What picture shows the meaning of this exponent expression? 7^2	A 	B 	C 
	D 