







Math worksheet on 'Exponents Concept Intro - Power to Picture - Exponents to Three (Level 1)'.
Part of a broader unit on 'Exponents - Intro'

Learn online: app.mobius.academy/math/units/exponents_intro/




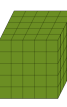
1 What picture shows the meaning of this exponent expression?

3^1

a 	b 	c 
d 		





2 What picture shows the meaning of this exponent expression?

5^1

a 	b 	c 
d 		





3 What picture shows the meaning of this exponent expression?

9^3

a 	b 	c 
d 		





4 What picture shows the meaning of this exponent expression?

12^1

a 	b 	c 
d 		





5 What picture shows the meaning of this exponent expression?

6^1

a 	b 	c 
d 		




6 What picture shows the meaning of this exponent expression?

10^1

a 	b 	c 
d 		

7 What picture shows the meaning of this exponent expression?

3^2

a 	b 	c 
d 