Name:			



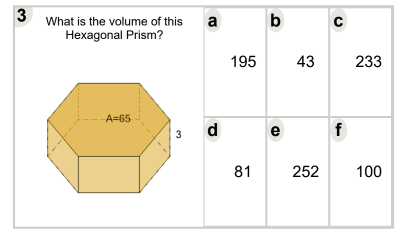
Math worksheet on 'Volume of a Hexagonal Prism - Calculate from Base Area (Level 1)'. Part of a broader unit on 'Geometry - Volume of 3D Shapes - Intro'

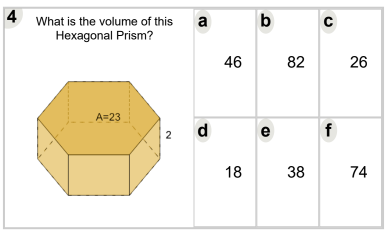
Learn online:

app.mobius.academy/math/units/geometry_volume_basic_shapes_intro/

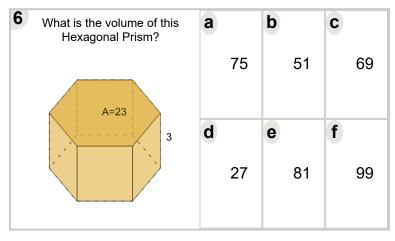
What is the volume of this Hexagonal Prism?	a	b	C
A=23	69	81	111
3	d 15	e 87	f 45

What is the volume of this Hexagonal Prism?	а		b		C	
		203		181		104
A=23	d	170	е	115	f	159





5	What is the volume of this Hexagonal Prism?	а		b		C	
	A=42		54		42		198
	3	d	126	е	138	f	78



What is the volume Hexagonal Prisn			b	C
		68	148	84
A=42	2 d		е	f
A=42	2 d	12	e 76	f 60