

Number	QID	Name	Property	Contingency
1	Q1048057	Antiprism	Volume	tp
2	Q17278	Circle	Length of circumference	tp
3			Area	tp
4	Q40112	Ellipse	Circumference	fn
5			Area	tp
6	Q18015071	Regular Icosahedron	Area	tp
7	Q188884	Octahedron	Area	fn
8	Q48297	Parabola	Area	tp
9	Q28474	Perimeter	Circumference of a circle	tp
10	Q12507	Sphere	Surface area	tp
11			Volume	tp
12	Q160003	Tetrahedron	Volume	tp
13			Inradius	tp
14	Q19821	Triangle	Area	tp
15			Upper bound on area	tp
16			Circumradius	tp
17	Q158688	Right triangle	Inradius	tp
18			Area	tp
19	Q107061	Kite	Area	tp
20	Q846235	Frustum	Volume	tp
21	Q45867	Parallelogram	Area	tp
22	Q190046	Ellipsoid	Volume	tp
23	Q339495	Altitude (triangle)	Area theorem	tp
24			Inradius theorem	tp
25			Circumradius theorem	tp
26	Q41159	Rhombus	Inradius	tp
27			Area	tp
28	Q182714	Heron's formula	Area	fn
29	Q46303	Trapezoid	Area	tp
30	Q864998	Truncated octahedron	Area	tp
31	Q180544	Prism	Surface area	tp
32			Volume	tp
33	Q877784	Truncated cuboctahedron	Area	tp
34	Q592806	Truncated icosidodecahedron	Area	tp
35	Q16156662	Octagon	Area	tp
36			Circumradius	tp
37	Q875937	Isosceles triangle	Area	fn
38	Q18017733	Regular heptagon	Area	fp
39	Q3111368	Vesica piscis	Area	tp
40	Q1132285	Rhombic dodecahedron	Area	tp
41	Q164	Square	Perimeter	tp
42	Q42344	Cone	Volume	tp
43			Surface area	tp
44	Q34132	Cylinder	Volume	fp
45	Q913447	Morley's trisector theorem	Side and area	fn
46	Q845080	Cross section (geometry)	Area	fn
47	Q768575	Lens	Area	tp
48	Q637418	Napoleon's theorem	Area	tp
49	Q1067731	Pentagonal prism	Volume	tp
50	Q2755127	Wedge	Volume	tp

51	Q2615625	Vector area	Projection of area onto planes	tp
52	Q12516	Pyramid	Volume	tp
53	Q18206252	List of triangle inequalities	Circumradius	fn
54			Area	tp
55			Inradius	fn
56	Q1464647	Reuleaux tetrahedron	Volume	tp
57	Q2645130	Squircle	Area	tp
58	Q16629569	Regular dodecahedron	Area	tp
59	Q5422106	Extouch triangle	Area	tp
60	Q1751494	Oloid	Surface are	tp
61	Q962703	Salinon	Area	tp
62	Q164321	Law of cosines	Area	fn
63	Q127840	Pentagon	Area	fn
64	Q18350116	Acute and obtuse triangle	Area	fn
65			Circumradius	fn