



Type K – Apply Rule to Work Out Word (a)

In these questions you must work out how the first word in brackets has been formed from the two words around it. Find the missing word in the second group by applying the same rules.

Example	last (lean) nest	tram () eyes	TYRE
1	rot (cat) car	apt () dog	
2	gulp (push) mesh	nosh () tape	
3	font (flat) last	poor () eats	
4	tango (goat) apple	there () noose	
5	resit (race) crate	mince () couch	
6	stamp (post) hoping	reach () riddle	
7	jewel (jest) sent	rabid () neck	
8	order (rota) traded	react () energy	
9	treble (beer) bright	leaves () coward	
10	delve (love) window	perch () putrid	
11	thank (main) remind	barks () intent	
12	sank (east) enter	neck () poser	
13	employ (reap) arrows	extort () novice	
14	newest (even) vends	tremor () elfin	
15	slide (list) insist	price () parole	
16	tramp (pint) night	exact () paints	
17	sorted (rose) meadow	action () driver	
18	palace (slap) slide	tester () frame	
19	honey (hint) timid	spare () tepid	
20	coffee (face) matter	nailed () discus	



Answers Type K – Apply Rule to Work Out Word (a)

Example	last (lean) nest	tram () eyes	TYRE
1	rot (cat) car	apt () dog	DOT
2	gulp (push) mesh	nosh () tape	HOPE
3	font (flat) last	poor () eats	PEAS or PEAR
4	tango (goat) apple	there () noose	RENT
5	resit (race) crate	mince () couch	MUCH
6	stamp (post) hoping	reach () riddle	DIRE or HIRE
7	jewel (jest) sent	rabid () neck	RANK or RINK
8	order (rota) traded	react () energy	TREE
9	treble (beer) bright	leaves () coward	CASE or VASE
10	delve (love) window	perch () putrid	RICE or RICH
11	thank (main) remind	barks () intent	TREK
12	sank (east) enter	neck () poser	PENS
13	employ (reap) arrows	extort () novice	VENT
14	newest (even) vends	tremor () elfin	MELT or MERE
15	slide (list) insist	price () parole	ROPE or RIPE or ROLE or RILE
16	tramp (pint) night	exact () paints	TAPE or TAPS
17	sorted (rose) meadow	action () driver	TEAR
18	palace (slap) slide	tester () frame	FRET
19	honey (hint) timid	spare () tepid	SEAT
20	coffee (face) matter	nailed () discus	LINE