Answers – nonVR week 14



Answer: D (KX)

J = black on left, white on right (that is the only thing these shapes have in common)

K = white on left, black on right

Mystery shape has white on left, starts K_

X = 1 skittle, Y = 2 skittles, Z = 3 skittles.

Mystery shape has 1 skittle so ends _X



Answer:E (DR)

C = solid lines

D = dashed lines

Mystery shape has dashed lines so starts D_

P = X shape in interior of shape

R = 3 lines in interior shape

Mystery shape has 3 lines inside so ends R



Answer: A (GP)

F = circle is black on left, white on right

G = opposite

Mystery shape is like G_

P, Q, R are all different. The only thing that is different between all of the shapes is their position. Two have the triangle in the middle position, so it is not that, two have the circle in the bottom position so it is not that, only the position of the rectangle is different in ever puzzle, so that is what the letter relates to.

The mystery shape has the striped rectangle in the middle so code ends_P



Answer: C (ER)

D = pentagon with no parrallel sides

F = hexagon

R is not like the mystery shape so will ignore it

Mystery shape starts E_

R = horizontal stripes

S = vertical stripes

Mystery shape has horizontal stripes so the end of the code is -R.

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$\begin{array}{c c} T & V & T & U \\ \hline P & Q & R & S \end{array}$	T V V U U S S R Q R
	ABCDE

Answer = E(UR)

T = big rectangle

U = medium sized rectange

V = small rectangle

Mystery shape has medium-sized rectangle so code starts U_

P, Q, R, S are all different, so we need something that is different about all.

Position arrows point in is different in all.

R is most like the arrow in the mystery shape, so second part of the code is _R.

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