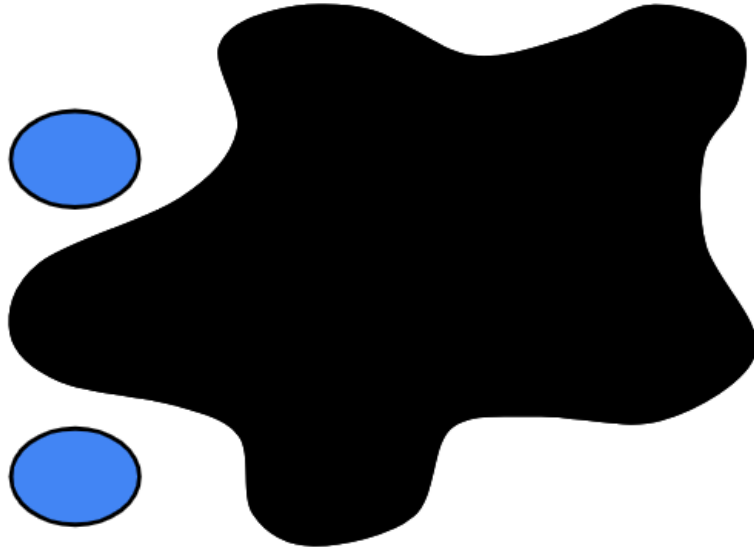


Launch

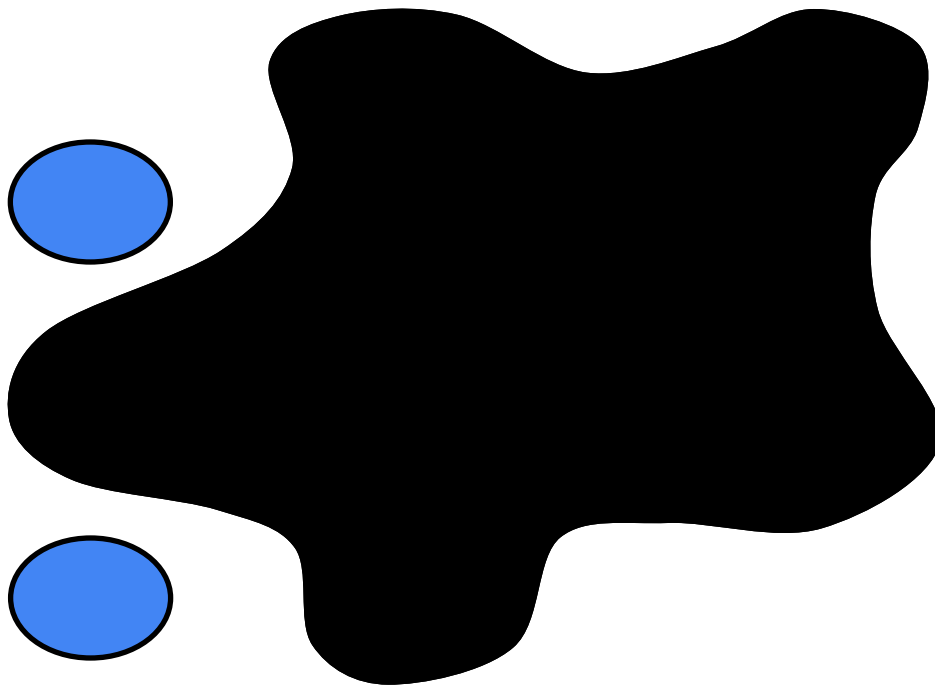
SPLAT: Write any true Equation

a.



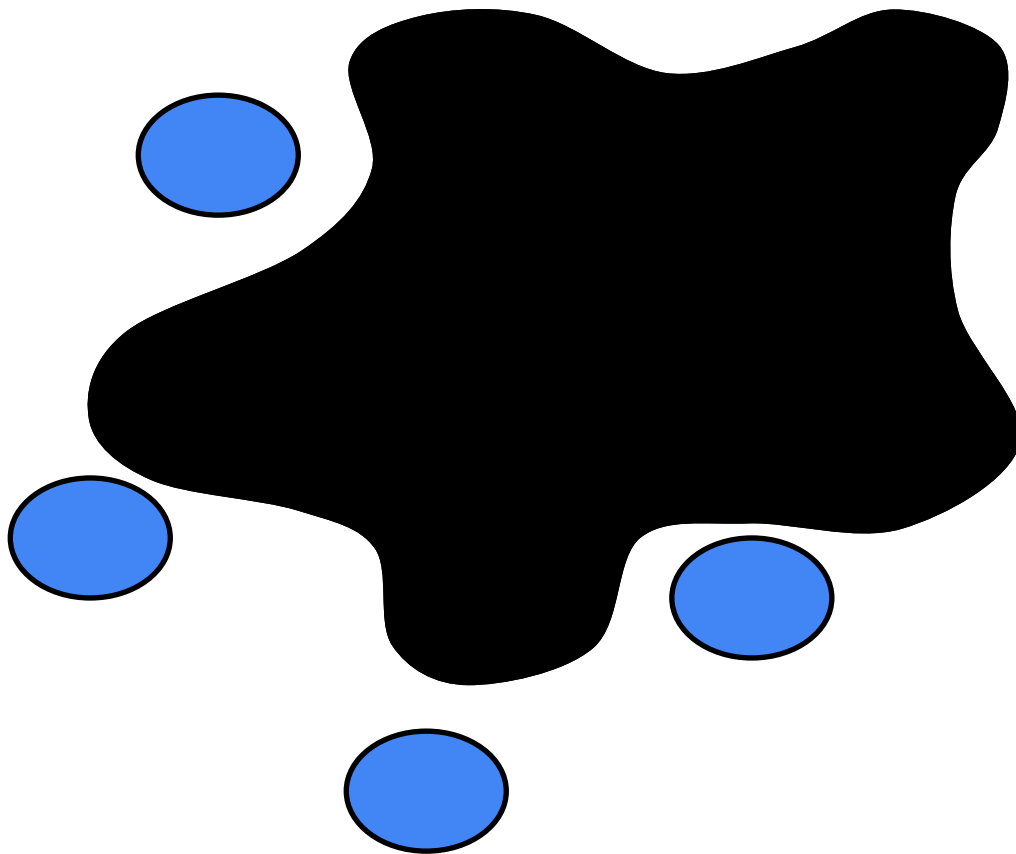
3

a.



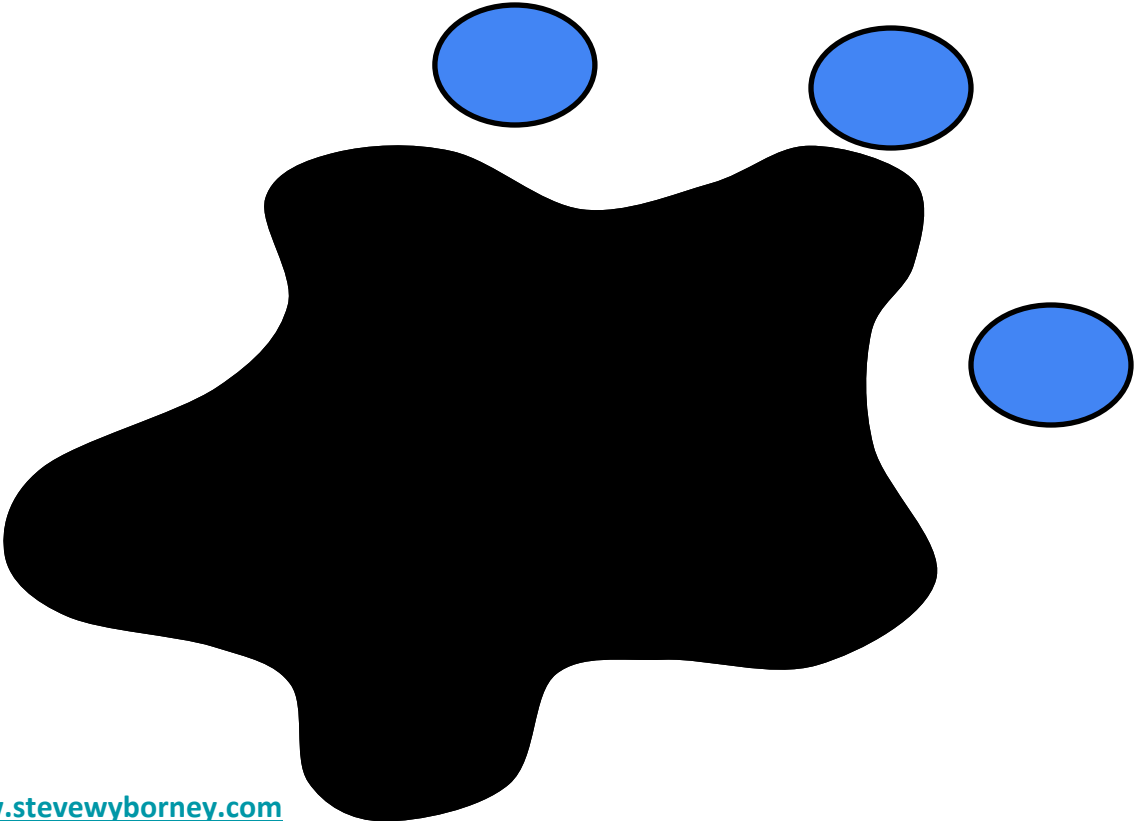
3

b.

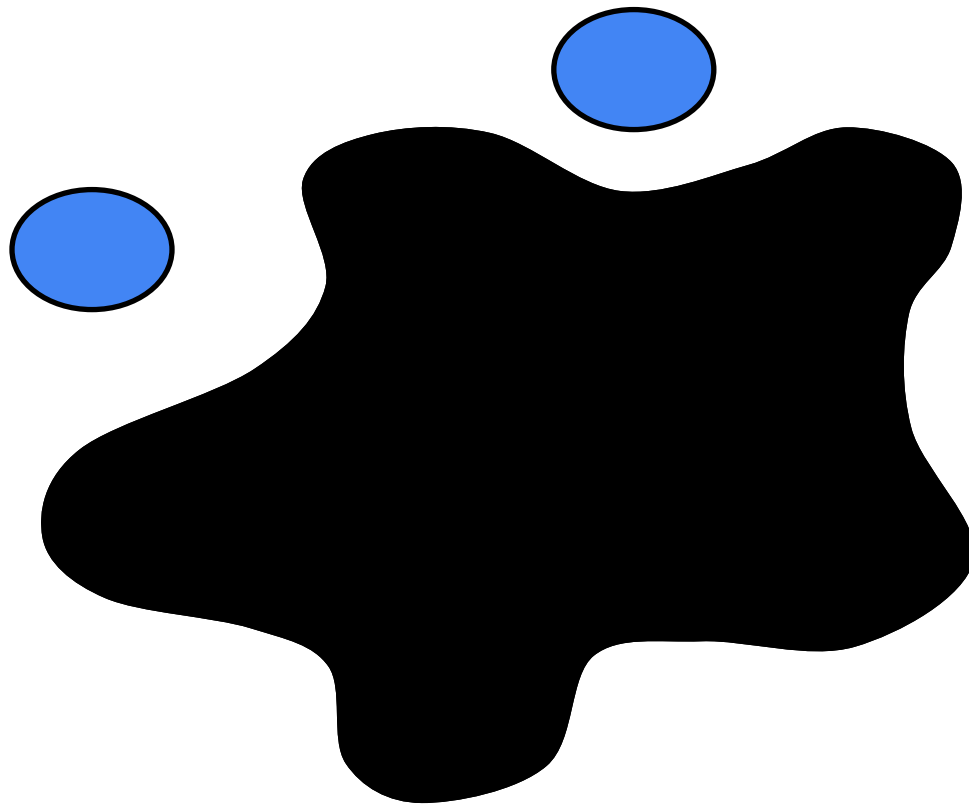


5

C.

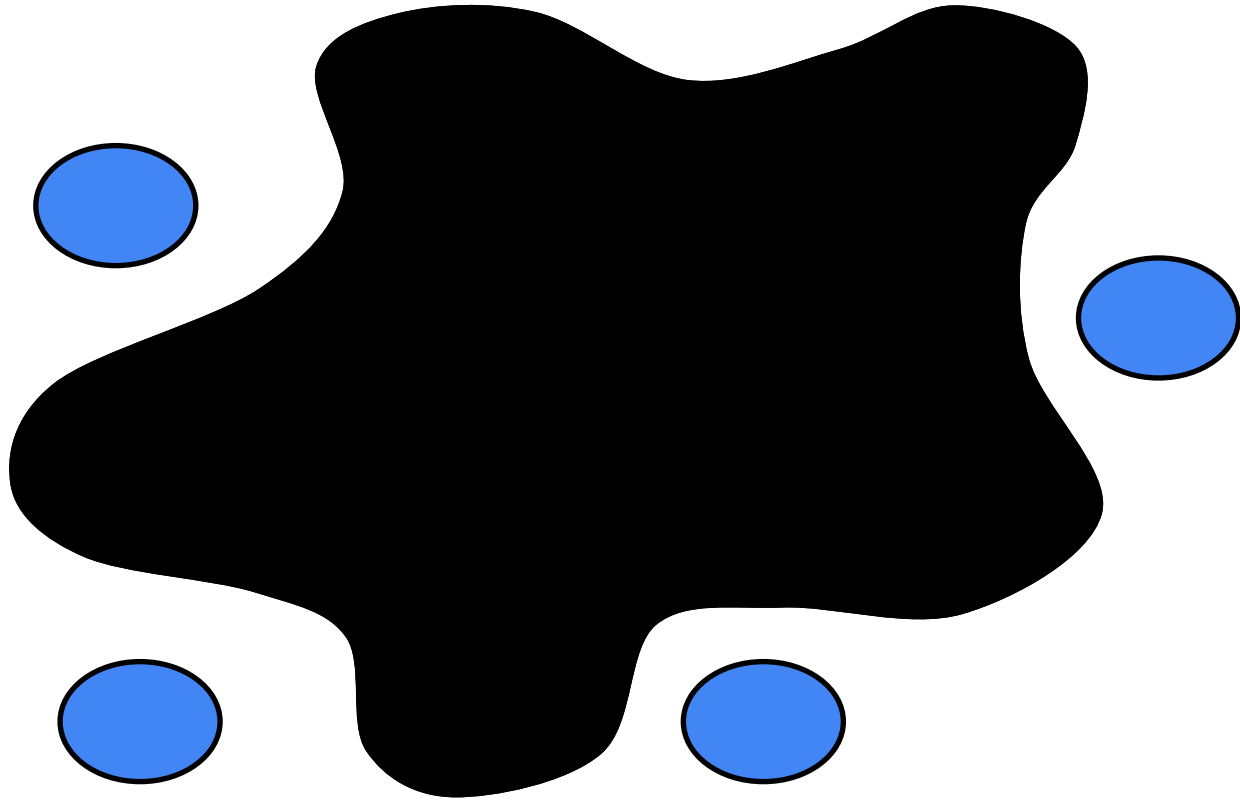


d.



7

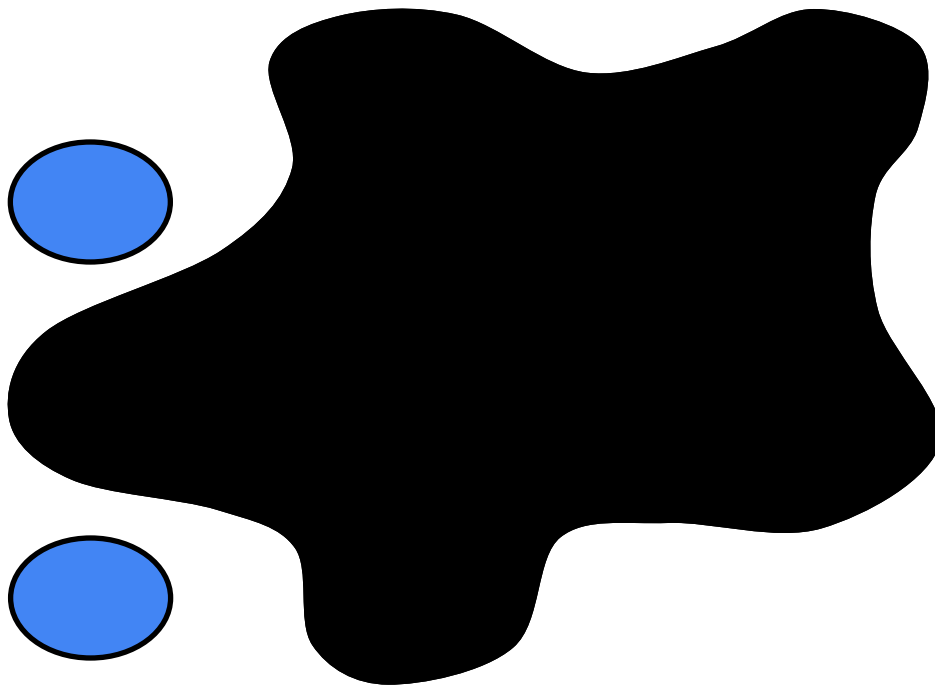
e.



10

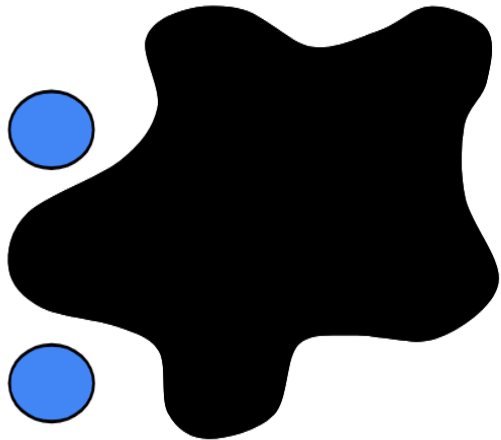
Consolidation

a.



3

a.



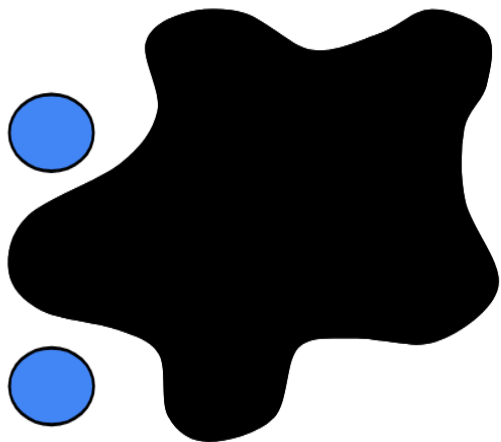
3

Pictures

$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

a.

3

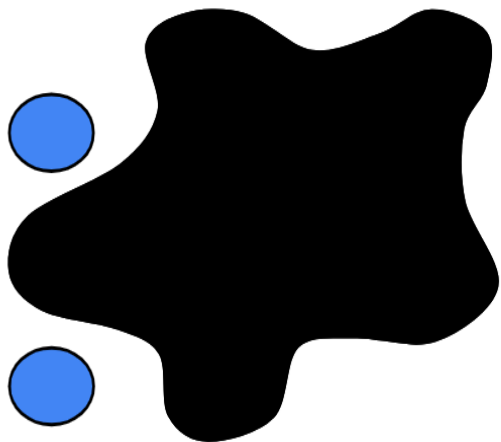


Connecting Cubes



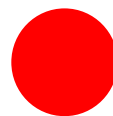
$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

a.



3

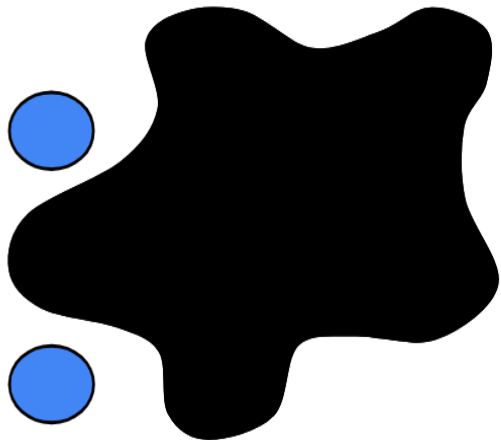
Ten Frames with Counters



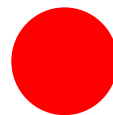
$$\underline{\quad} \bigcirc \underline{\quad} = \underline{\quad}$$

a.

3



Ten Frames with Counters



1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

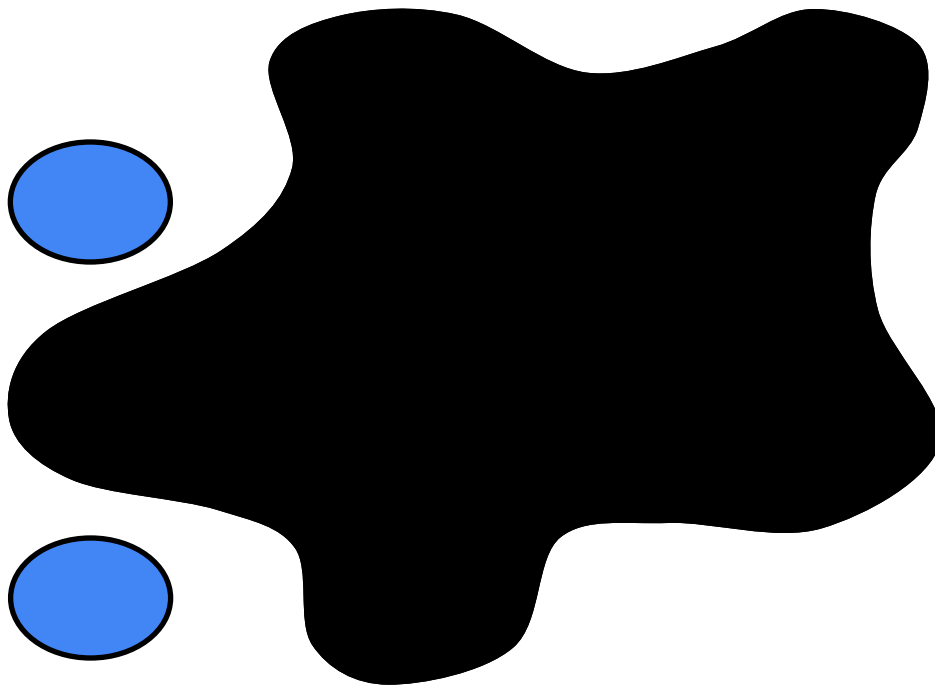
19

20

Task cards for Thin Slicing (0-10)

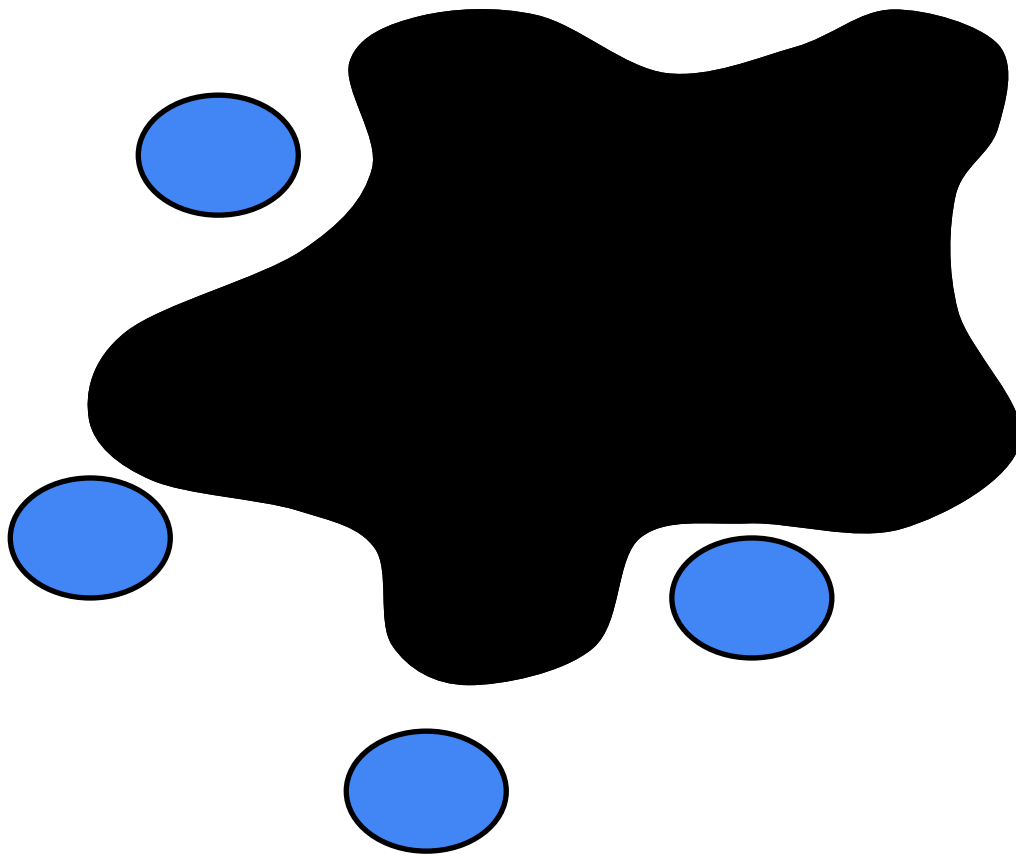


a.



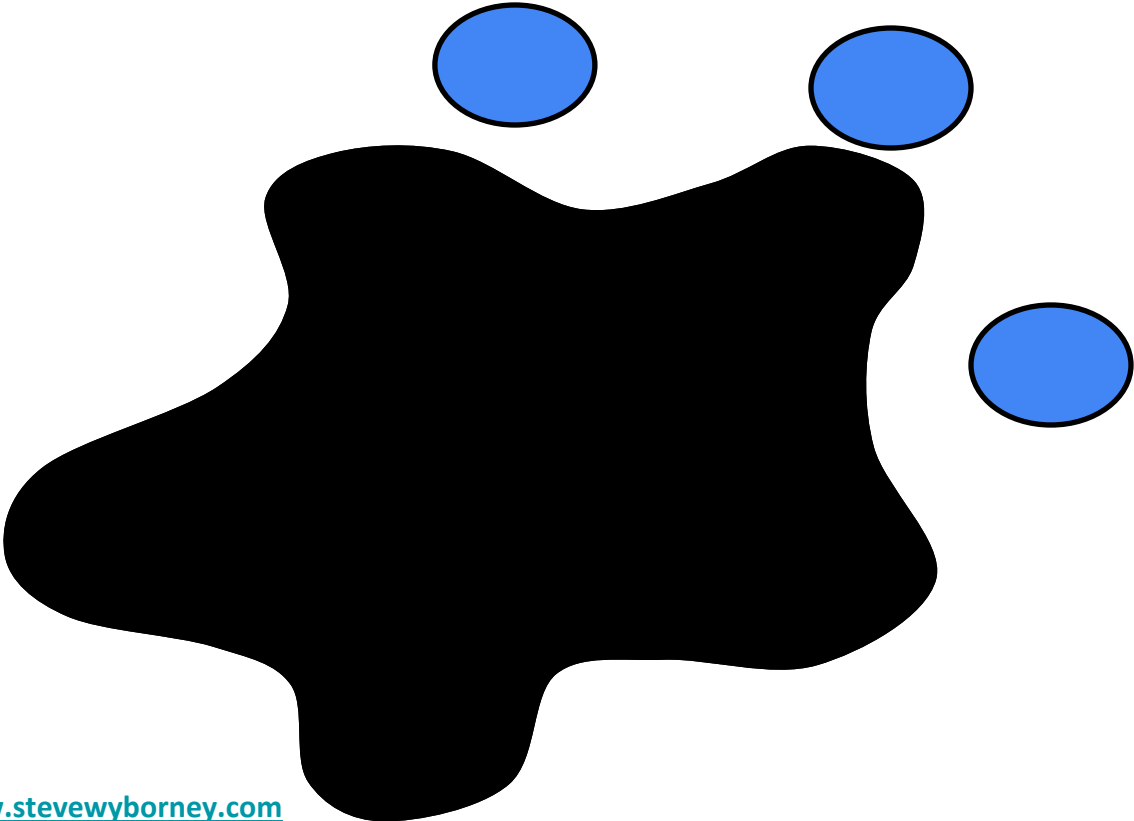
3

b.

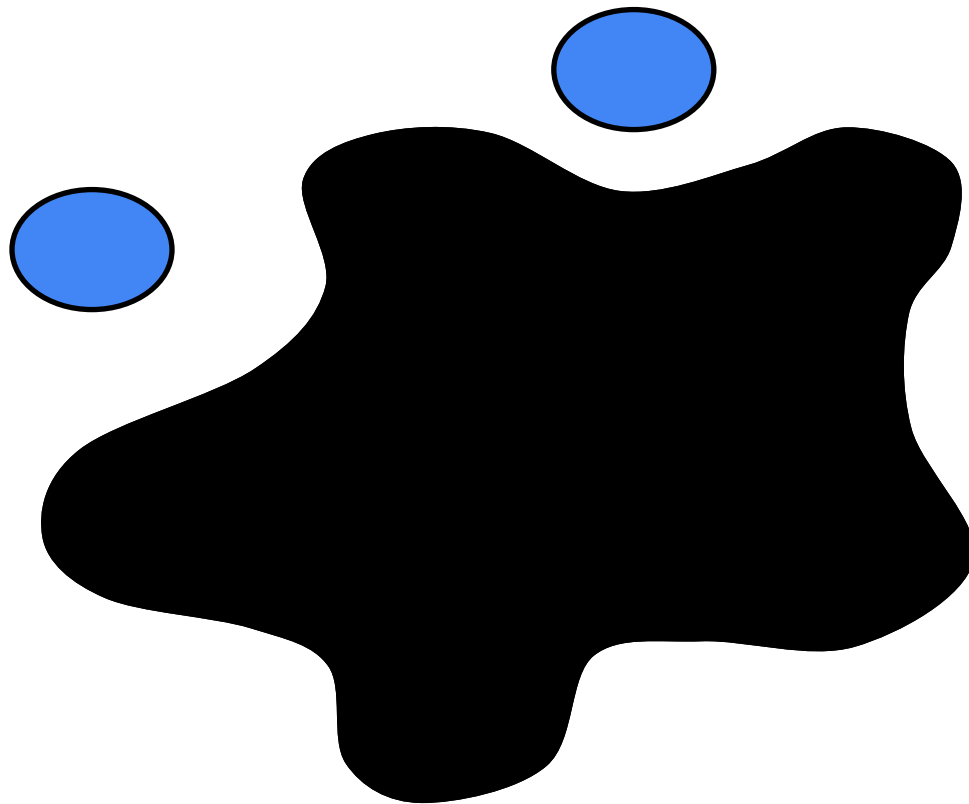


5

C.

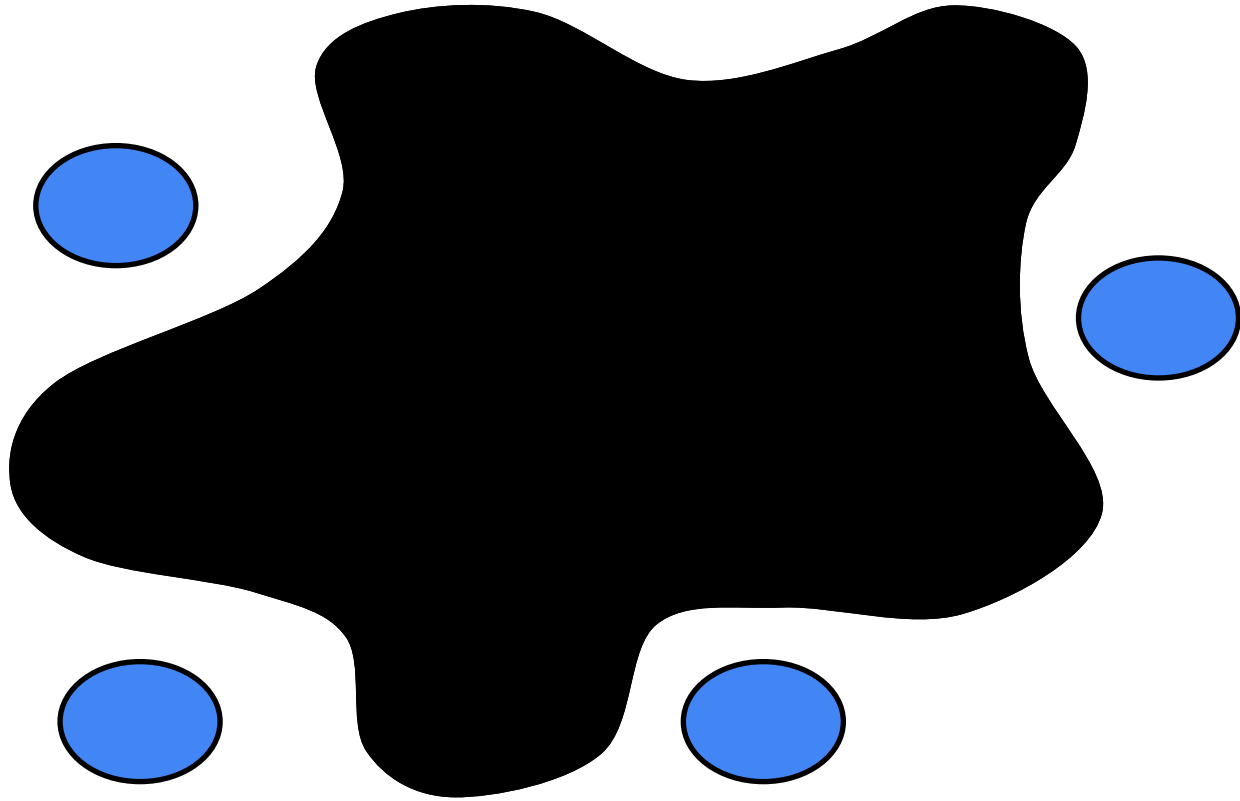


d.



7

e.

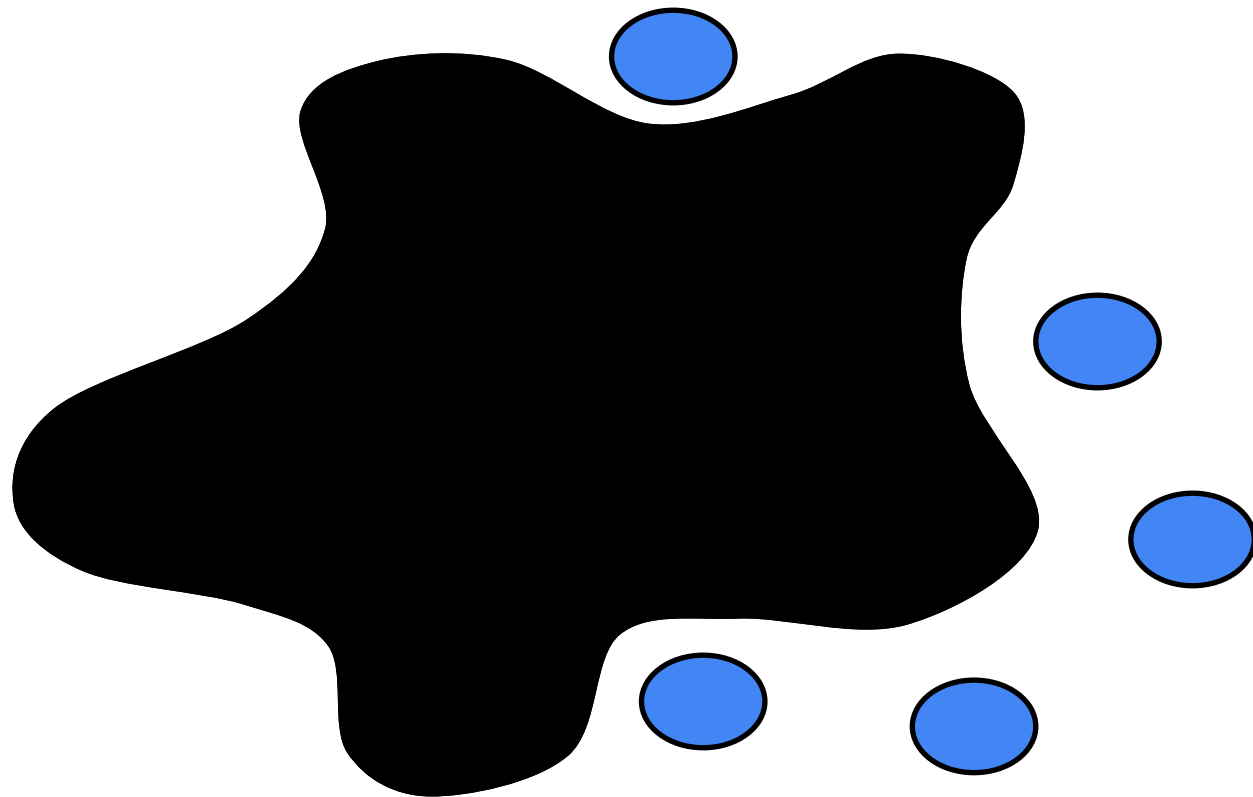


10

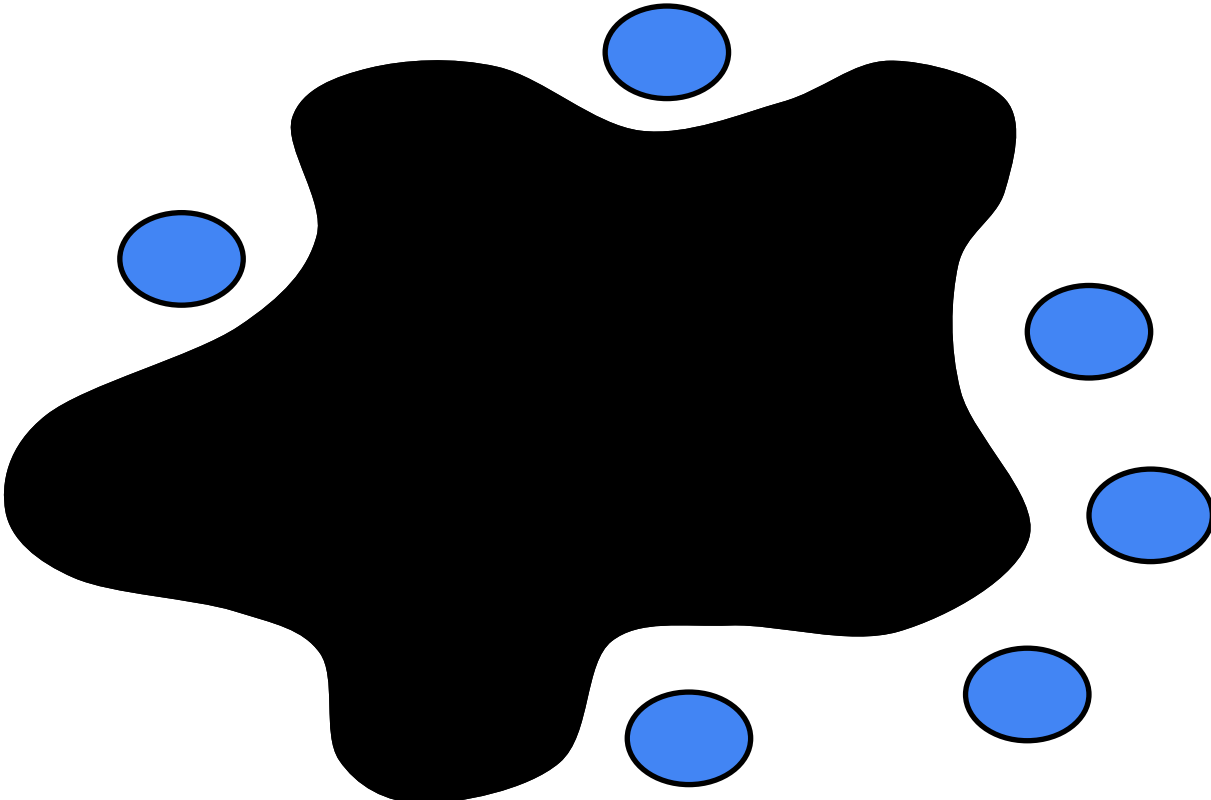
Task cards for Thin Slicing (1 1-20)



f.

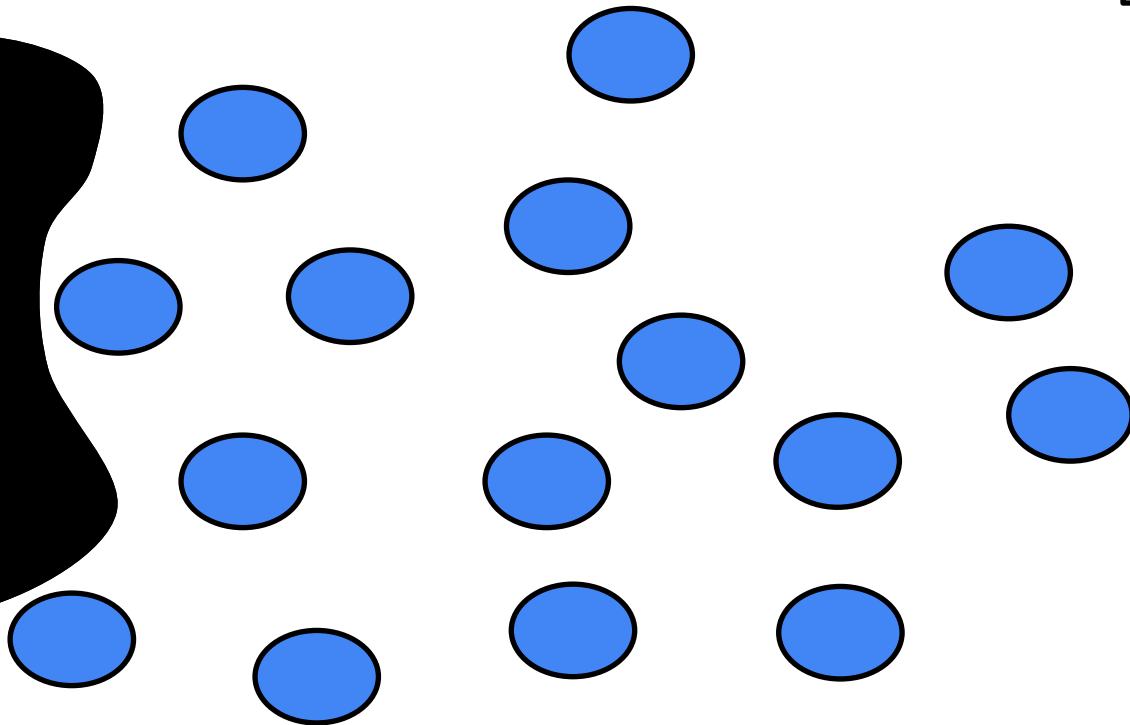
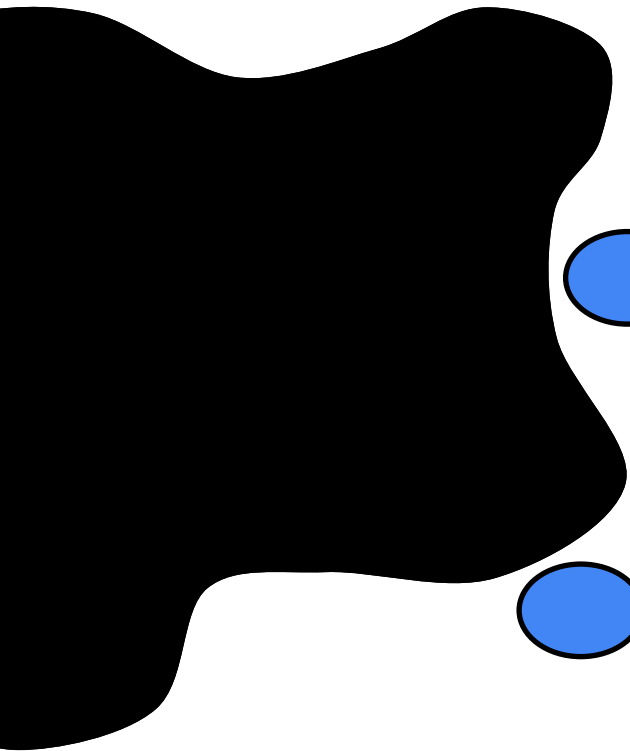


g.

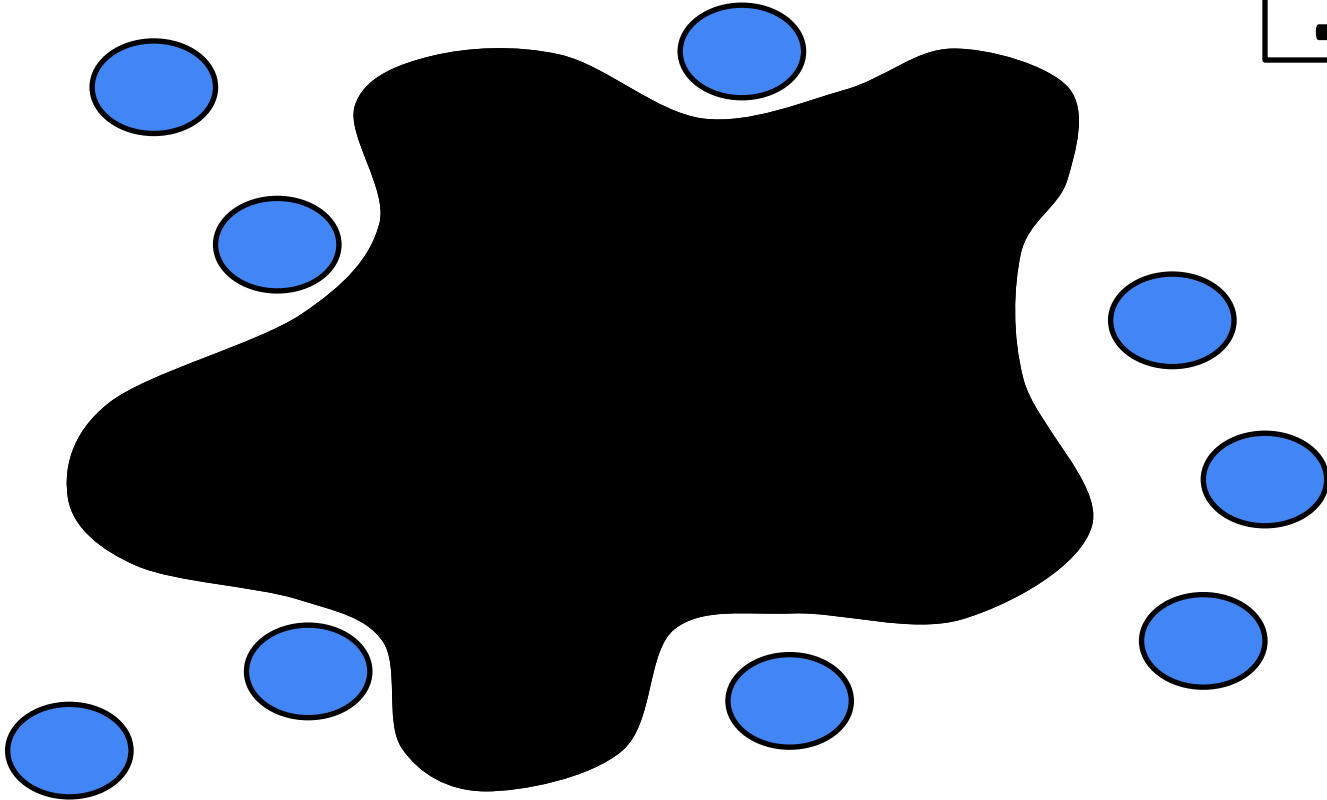


h.

17

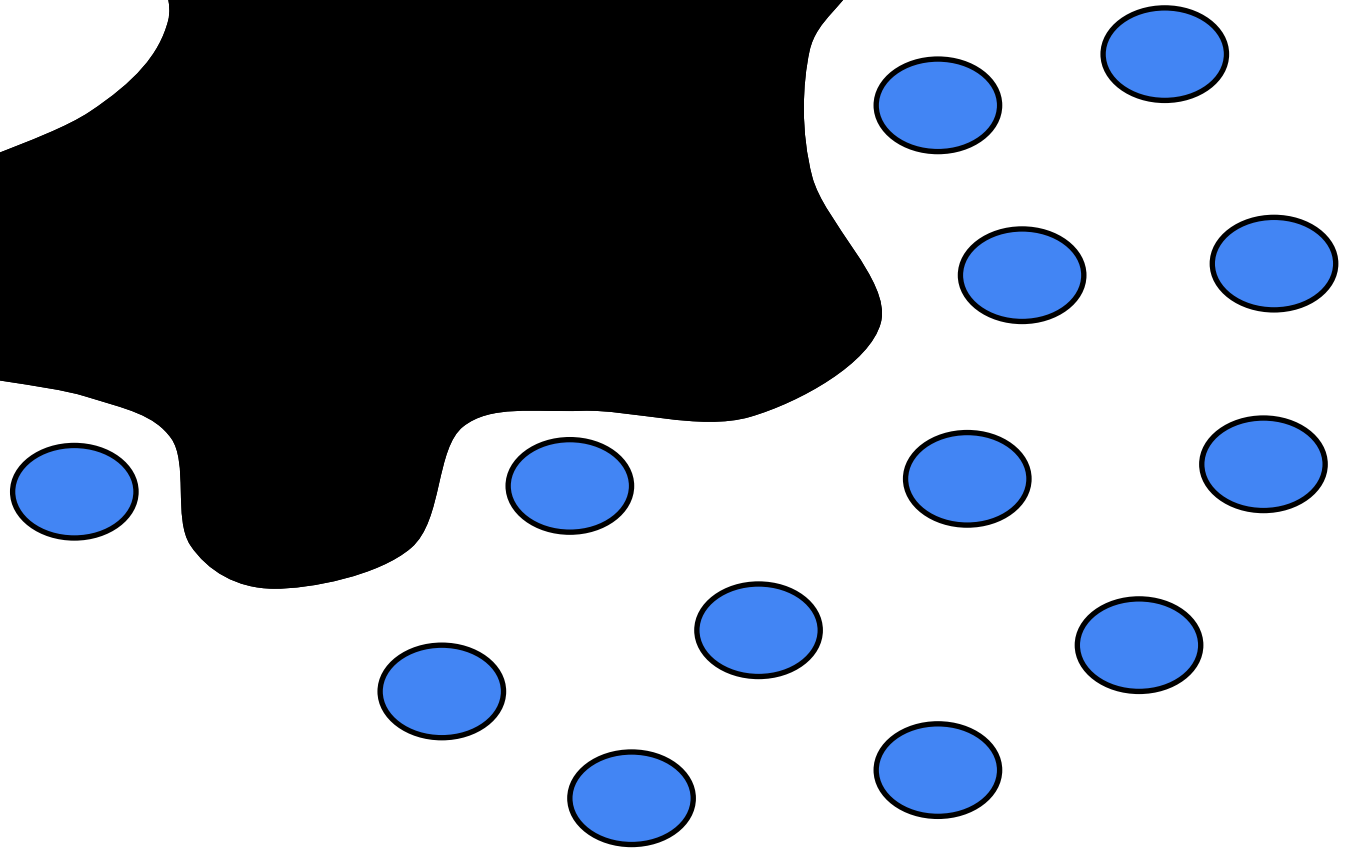
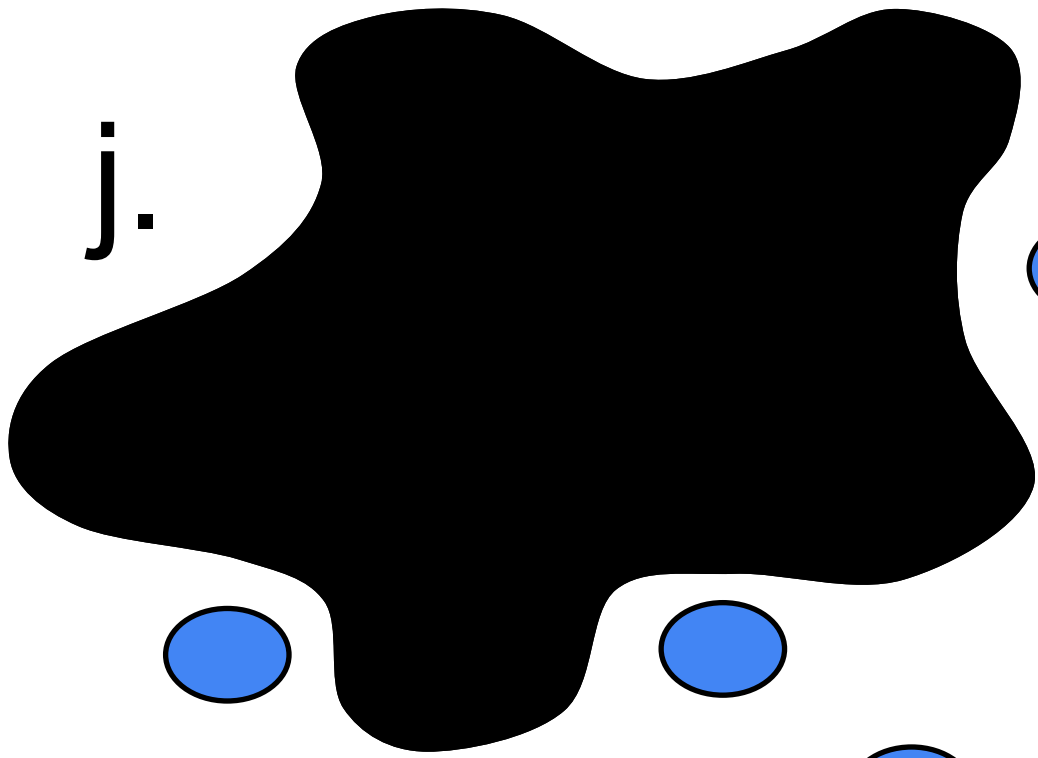


i.



20

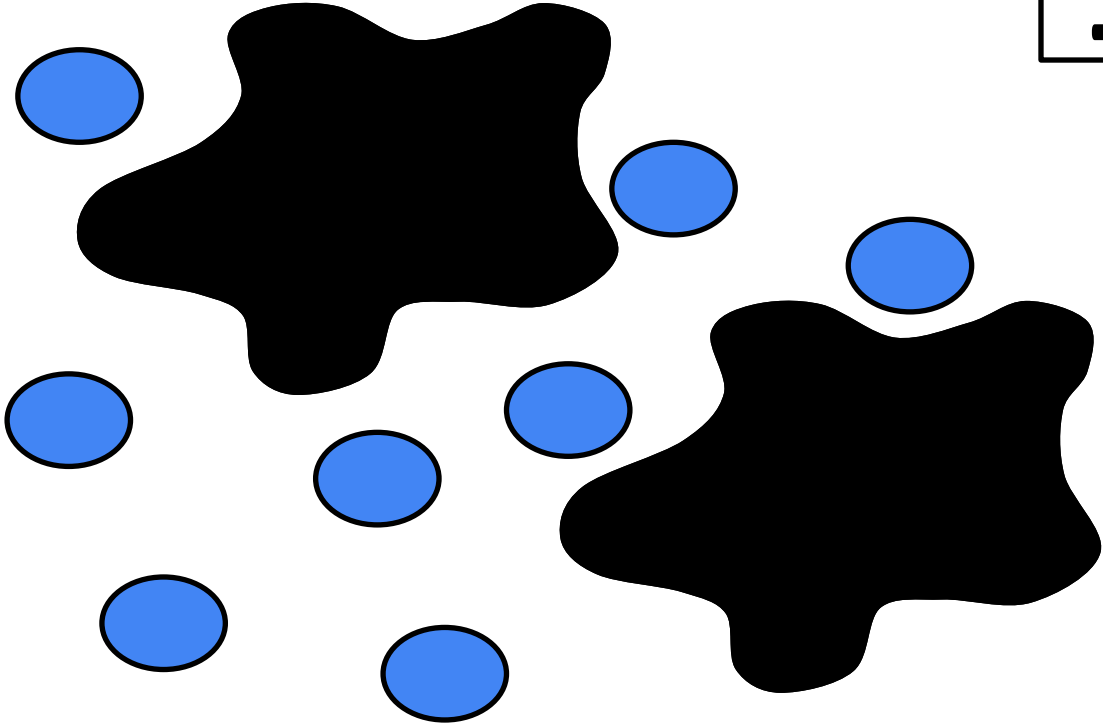
j.



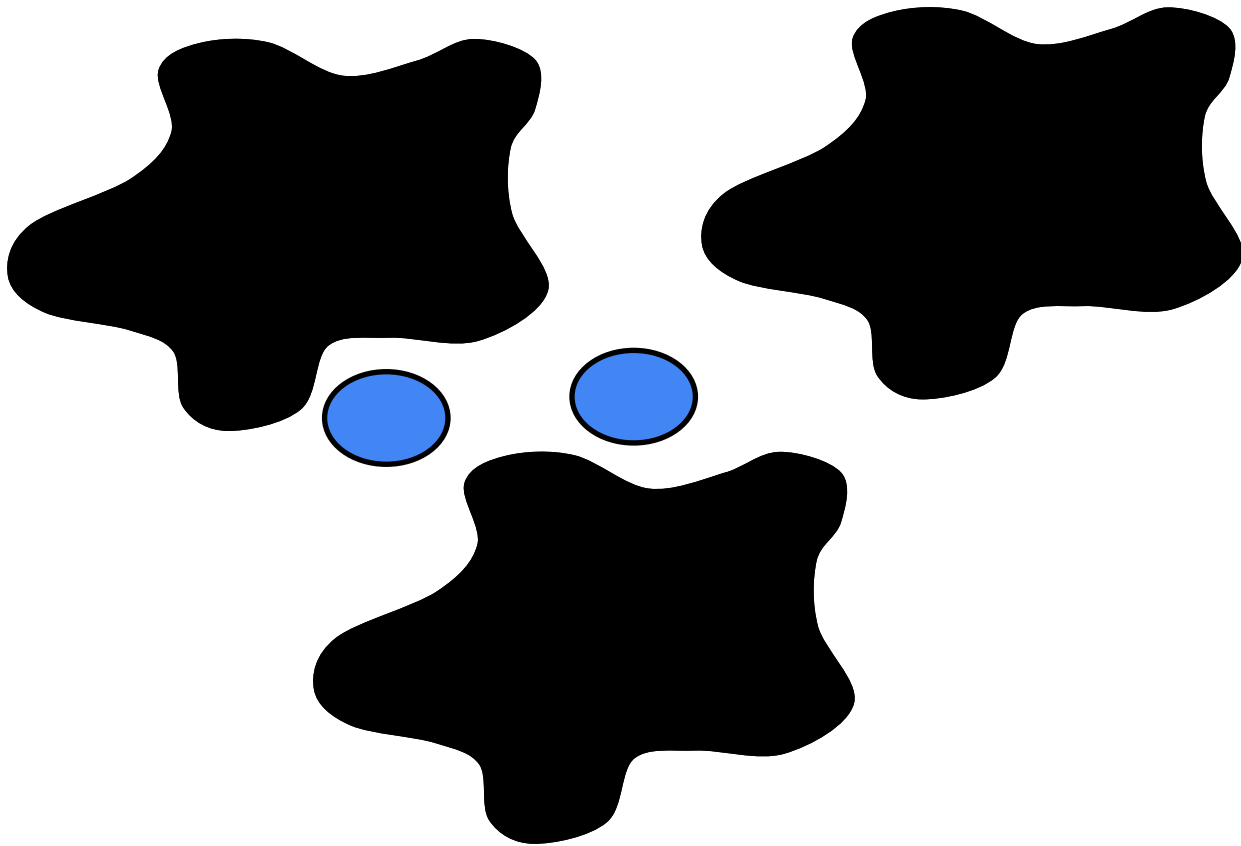
Task cards Challenging



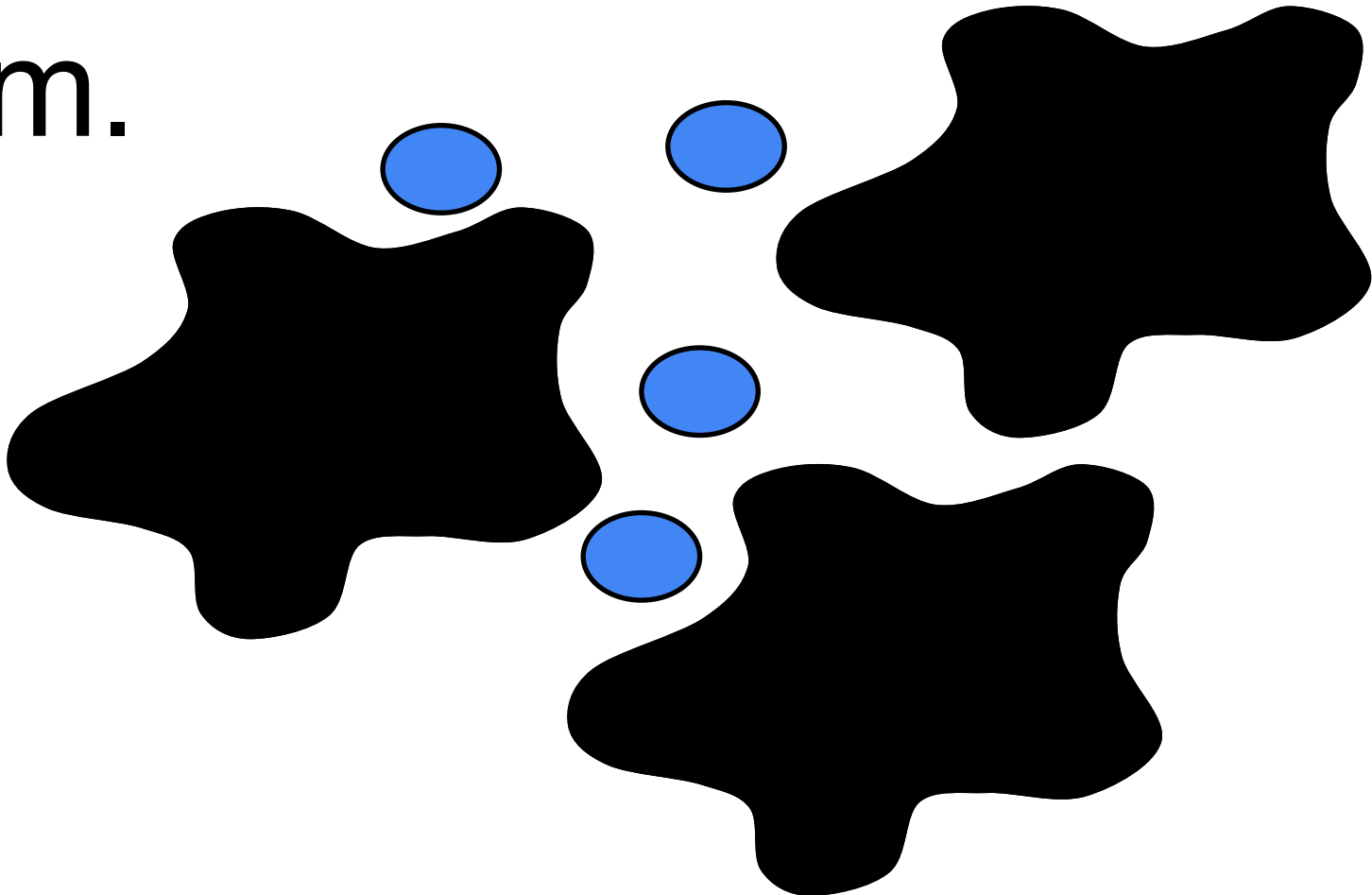
k.



1.



m.



Check your
Understanding



Mild

$$2 + \underline{\quad} = 3$$

$$3 + \underline{\quad} = 5$$

$$5 + \underline{\quad} = 6$$

$$4 + \underline{\quad} = 6$$



Medium

$$3 + \underline{\quad} = 9$$

$$5 + \underline{\quad} = 12$$

$$4 + \underline{\quad} = 11$$

$$5 + \underline{\quad} = 15$$



Spicy

$$12 + \underline{\quad} = 20$$

$$\underline{\quad} + 15 = 30$$

$$\underline{\quad} + 21 = 33$$

$$24 + \underline{\quad} = 45$$



Mild

$$2 + \underline{1} = 3$$

$$3 + \underline{2} = 5$$

$$5 + \underline{1} = 6$$

$$4 + \underline{2} = 6$$



Medium

$$3 + \underline{6} = 9$$

$$5 + \underline{7} = 12$$

$$4 + \underline{7} = 13$$

$$5 + \underline{10} = 15$$



Spicy

$$12 + \underline{8} = 20$$

$$\underline{15} + 15 = 30$$

$$\underline{12} + 21 = 33$$

$$24 + \underline{21} = 45$$