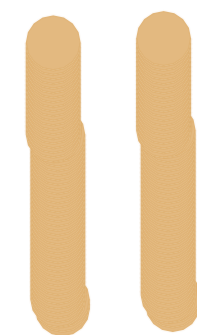
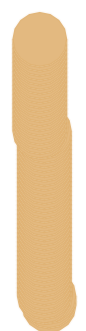


$$17 + 21 = 38$$




1 dizaine 7 unités

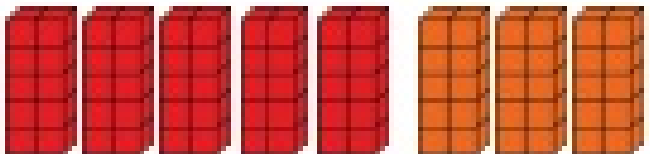
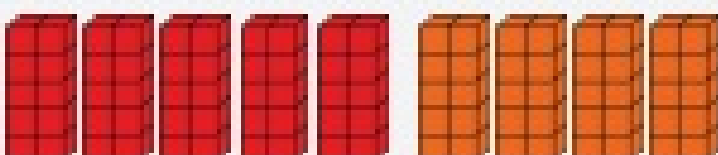
2 dizaines 1 unité







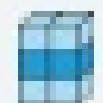




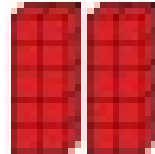

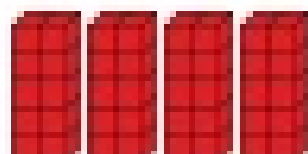

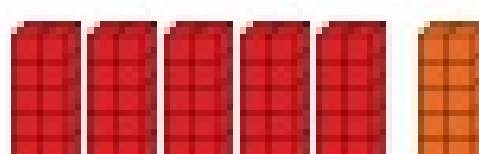



3 dizaines et 8 unités

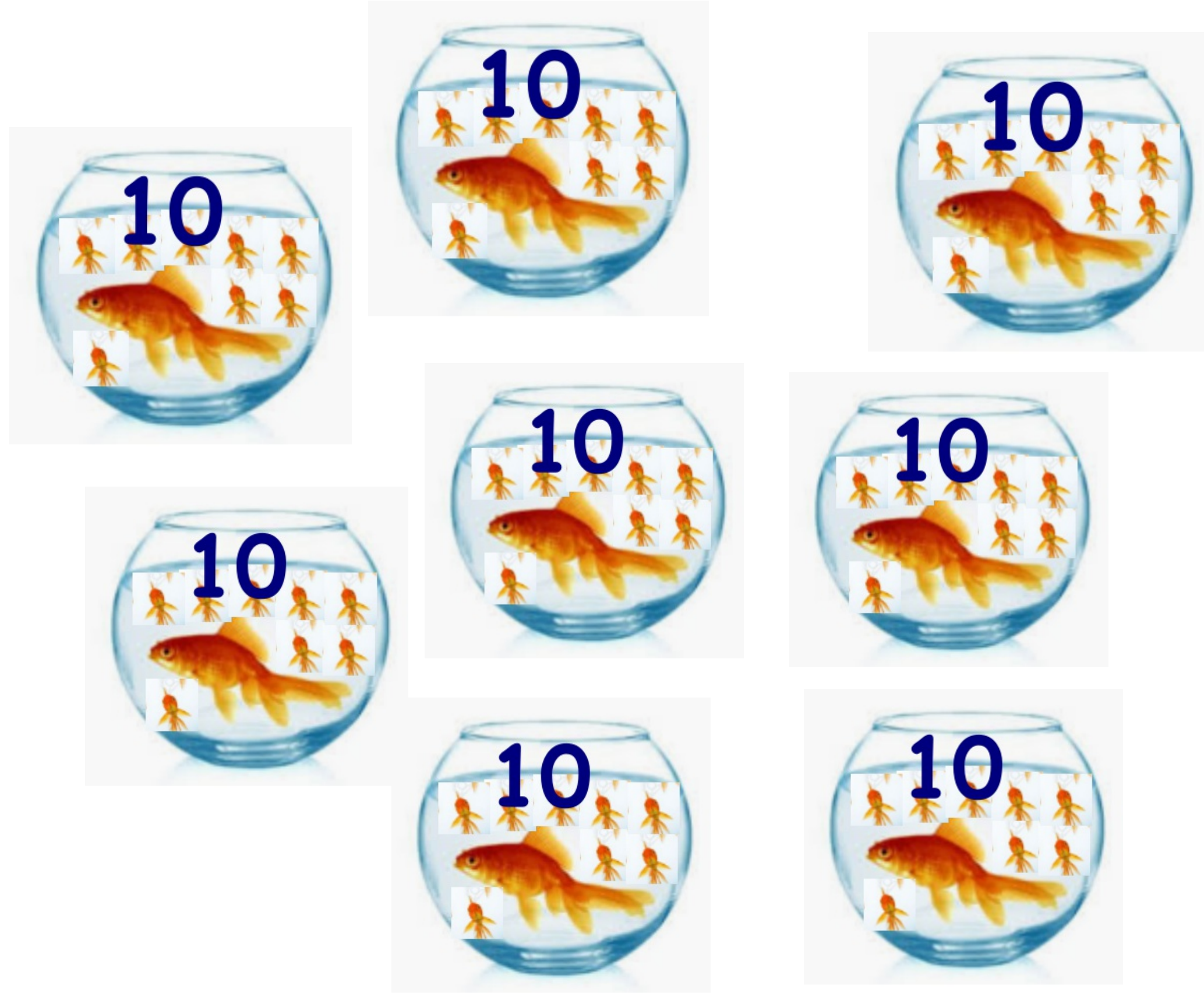
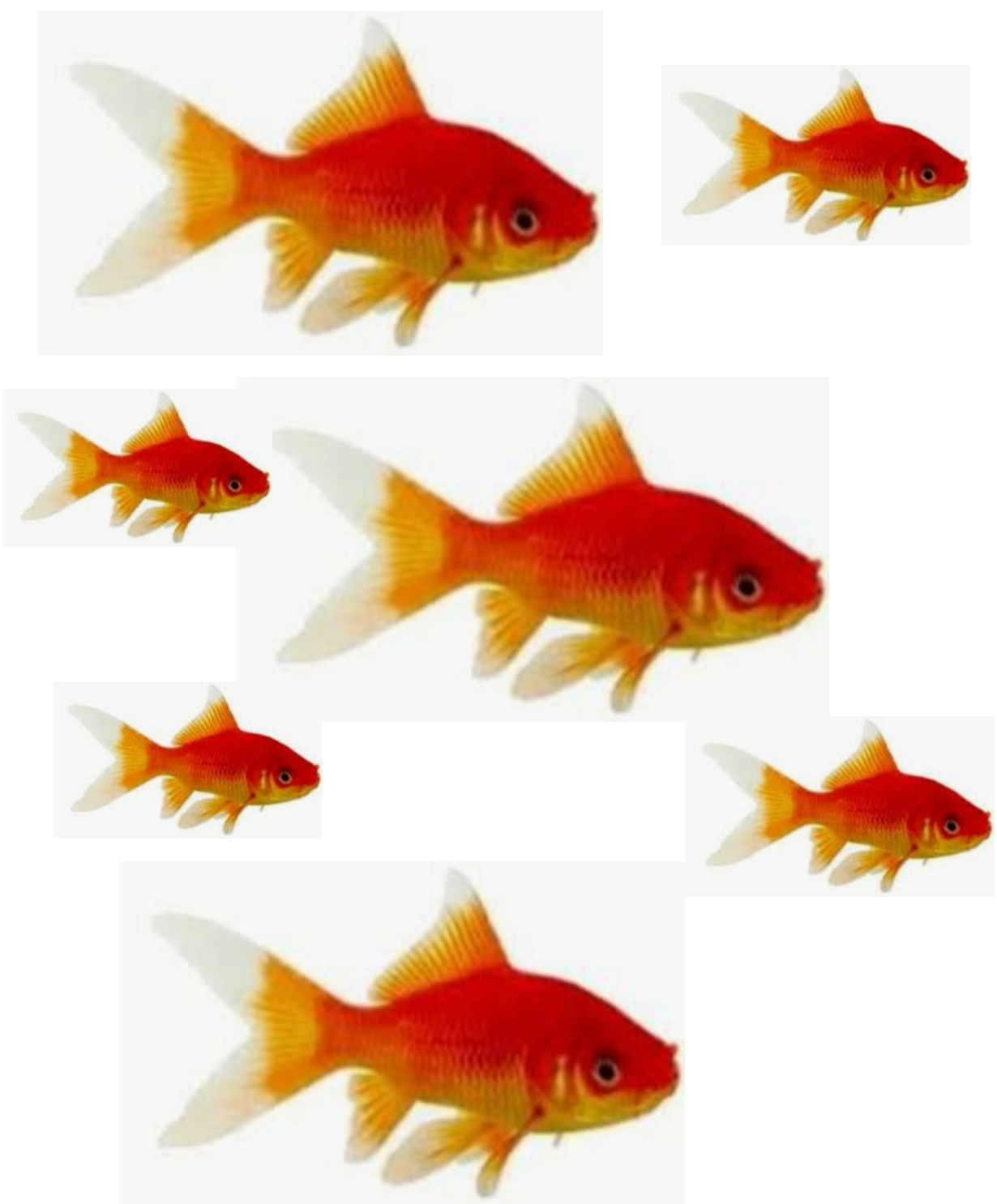
$$10 + 7 + 20 + 1 = 38$$

J'additionne les dizaines ensemble puis les unités ensemble

	10	11	12	13	14	15	16	17	18	19
---	----	----	----	----	----	----	----	----	----	----

	80	81	82	83	84	85	86	87	88	89
	90	91	92	93	94	95	96	97	98	99

De 0 à 99  <small>de la scie</small>										
	0									
	10	11	12	13	14	15	16	17	18	19
	20	21	22	23	24	25	26	27	28	29
	30	31	32	33	34	35	36	37	38	39
	40	41	42	43	44	45	46	47	48	49
	50	51	52	53	54	55	56	57	58	59
	60	61	62	63	64	65	66	67	68	69
	70	71	72	73	74	75	76	77	78	79
	80	81	82	83	84	85	86	87	88	89
	90	91	92	93	94	95	96	97	98	99



Combien de poissons?

Ecris le nombre de dizaines et d'unités puis le nombre de poissons

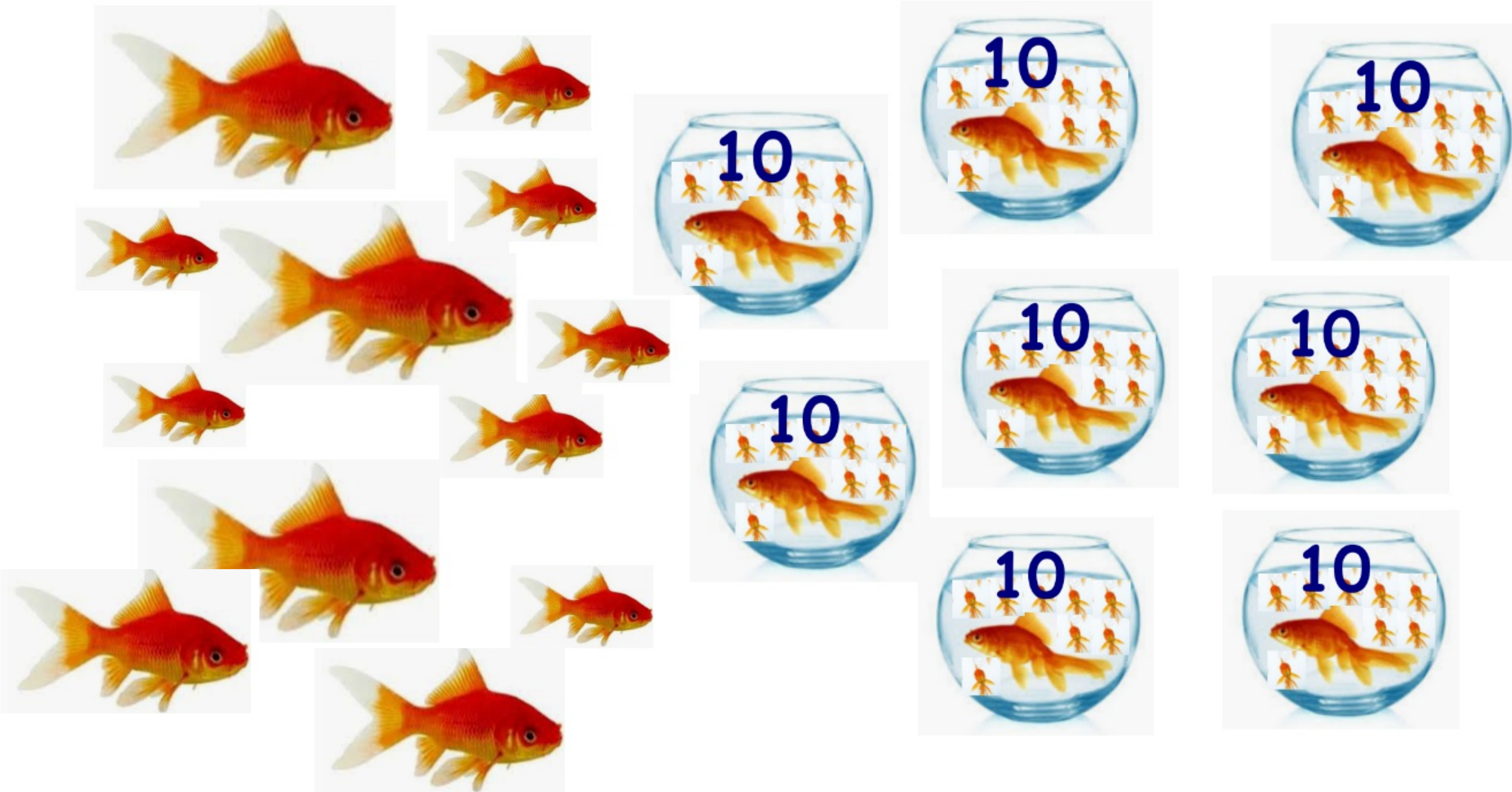


7 u



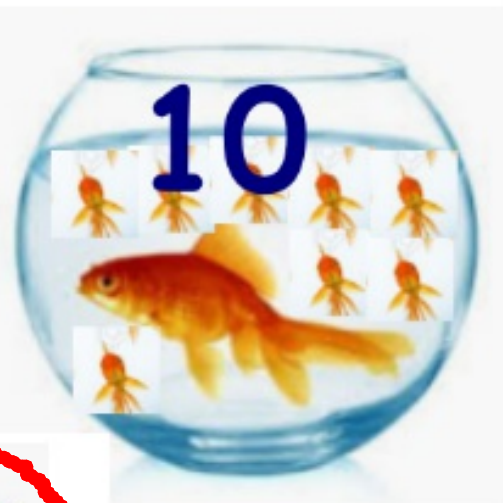
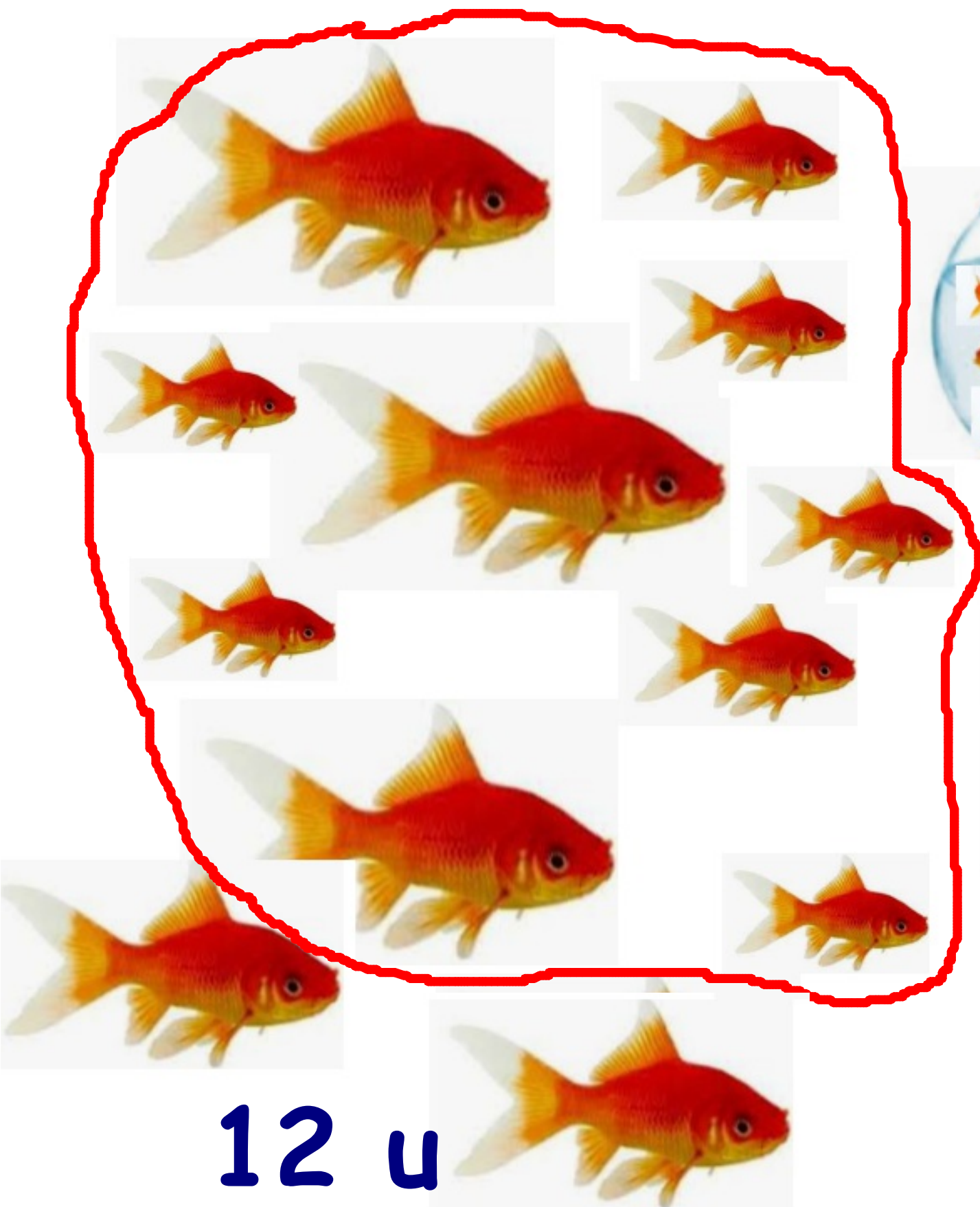
8 d

8 7



Combien de poissons?

Ecris le nombre de dizaines et d'unités puis le nombre de poissons



8 d

$$1 d + 2 u + 8 d = 9 d + 2 u$$

$$= 9 2$$

« Il y a des pommes dans un panier. J'en ajoute 21 et maintenant, il y en a 34, dans le panier. Combien y en avait-il avant que j'en ai ajoutées ? »

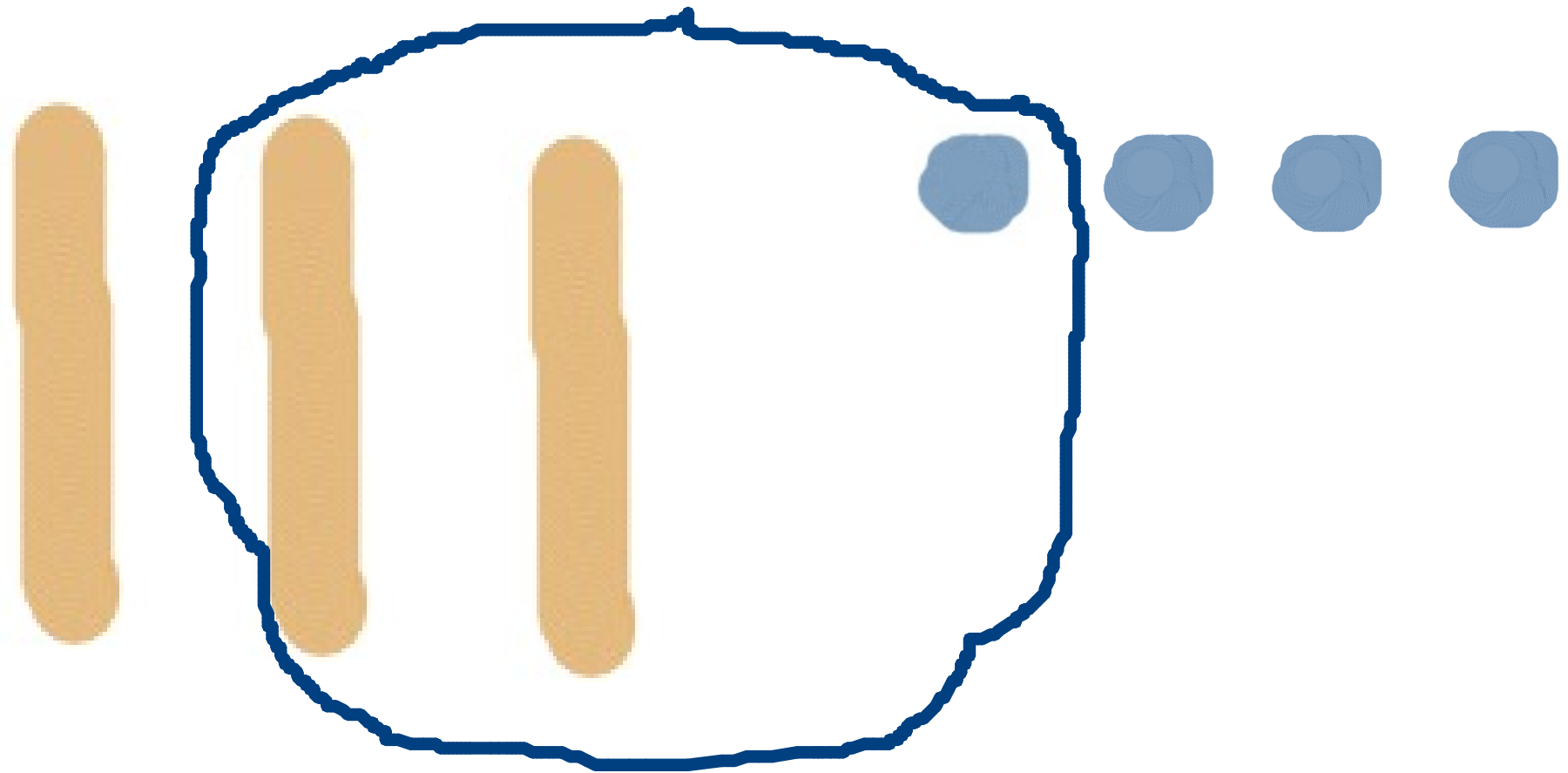


Aide

Dessine le nombre de pommes dans le panier à la fin.
Combien en ai-je ajouté ? Entoure-les
Combien de pommes y avait-il avant ?

Ecris le calcul

Ecris la phrase : Avant ,il y avait ... pommes.



Nombre de
pommes à la fin

$$34 - 21 = 13$$

Nombre de
pommes avant

Nombre de
pommes ajoutées

Avant ,il y avait ... pommes.