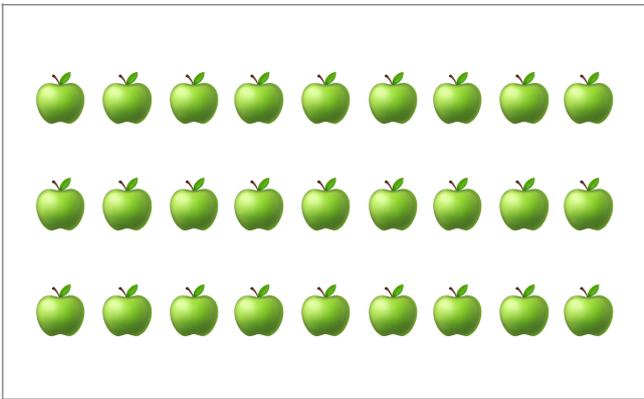


Mathématiques - numération

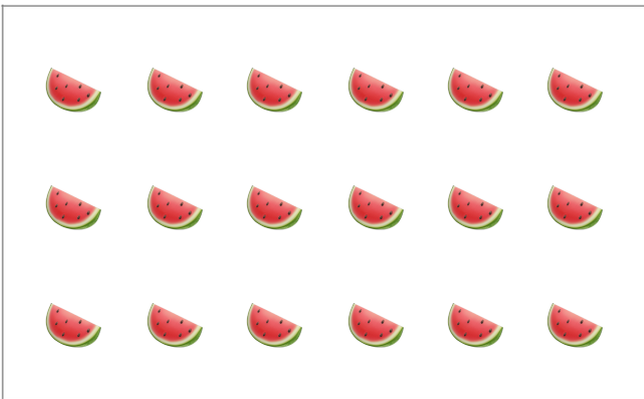
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



d	u



d	u



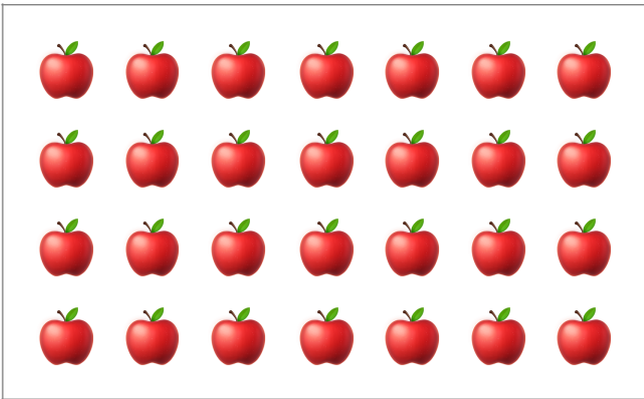
d	u



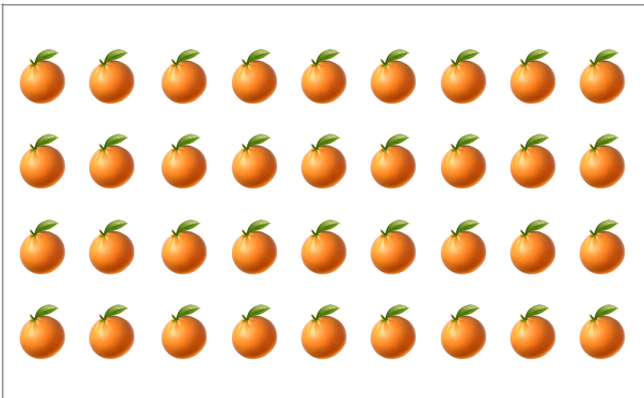
d	u

Mathématiques - numération

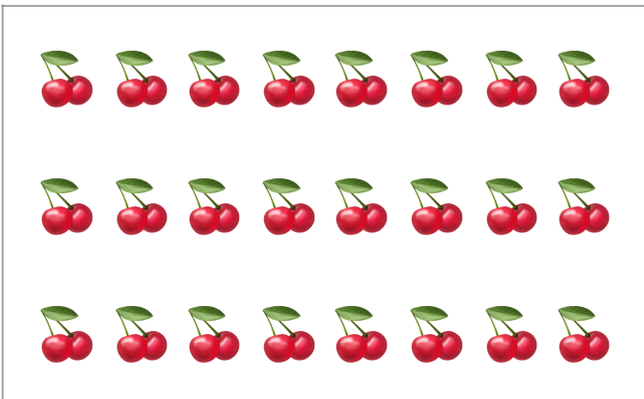
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



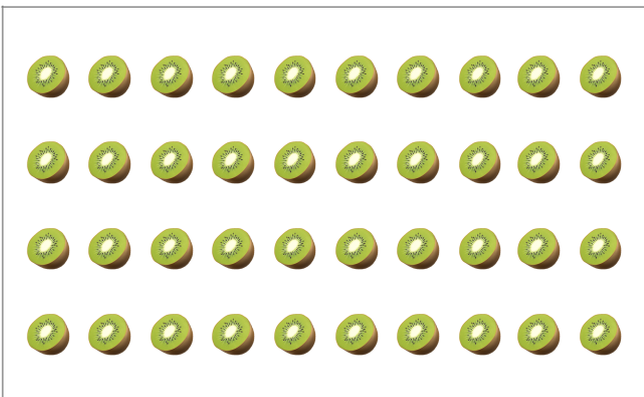
d	u



d	u



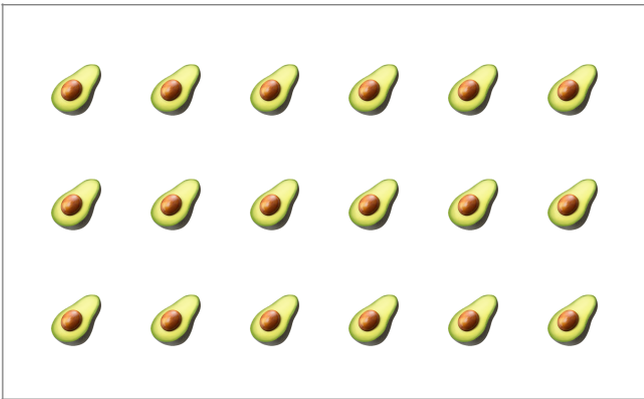
d	u



d	u

Mathématiques - numération

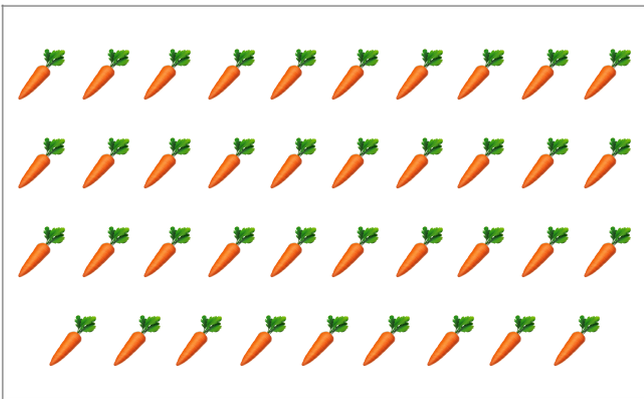
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



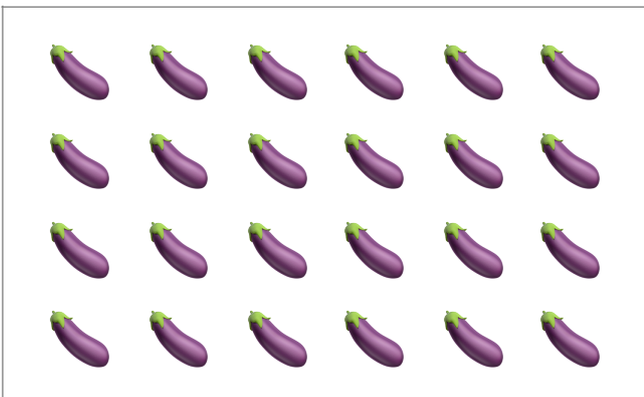
d	u



d	u



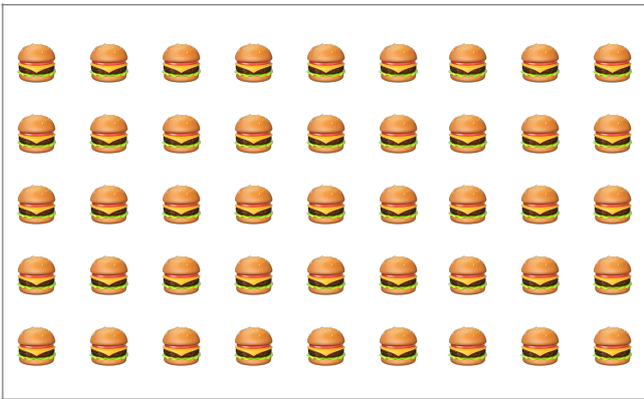
d	u



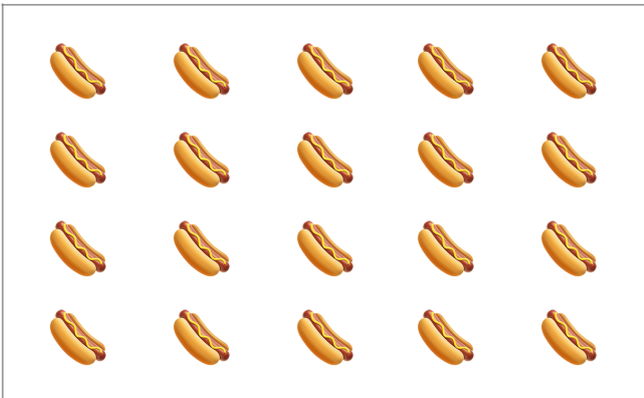
d	u

Mathématiques - numération

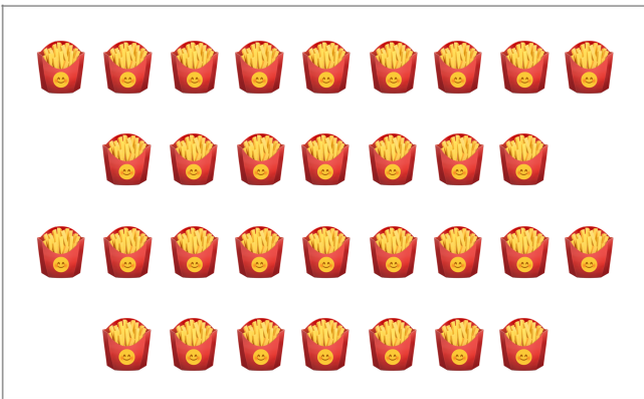
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



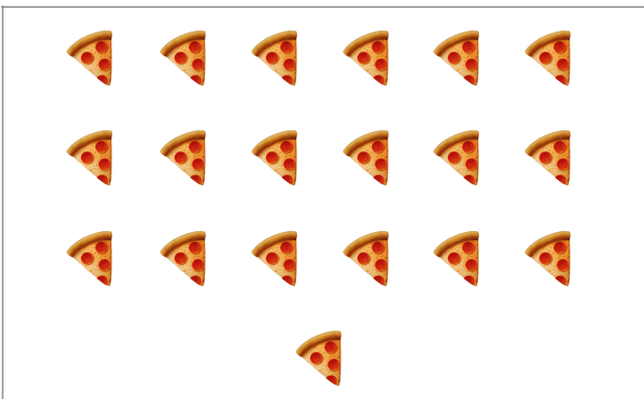
d	u



d	u



d	u



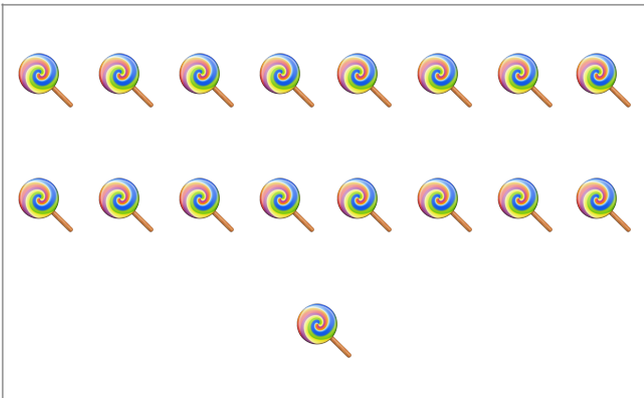
d	u

Mathématiques - numération

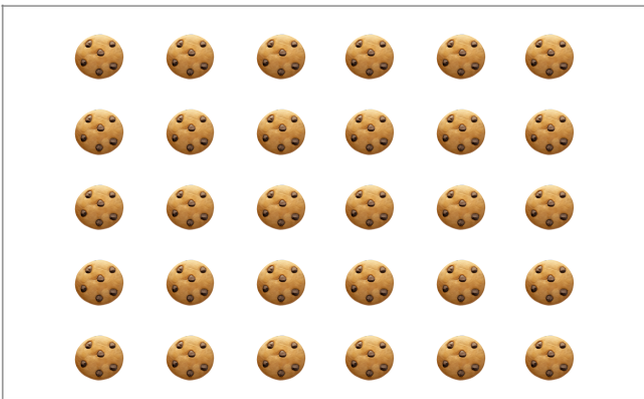
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



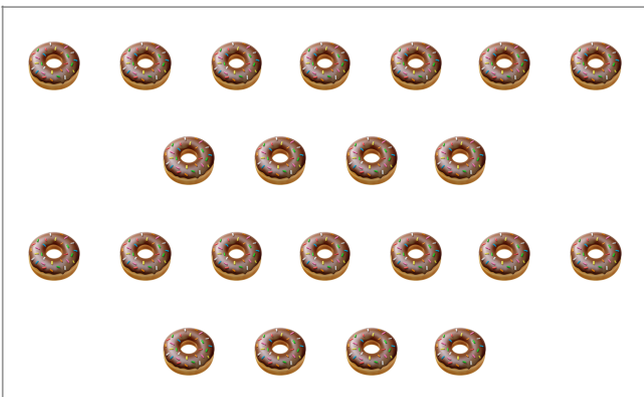
d	u



d	u



d	u



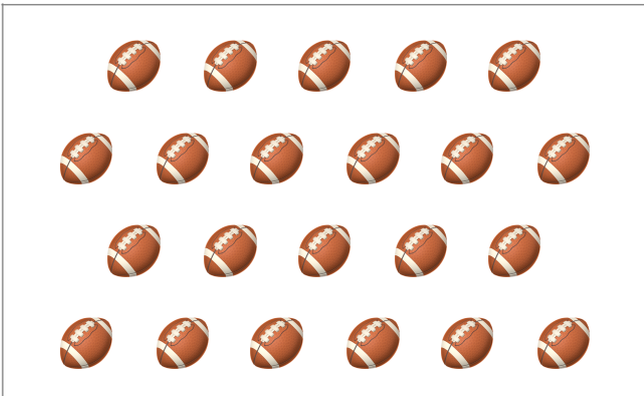
d	u

Mathématiques - numération

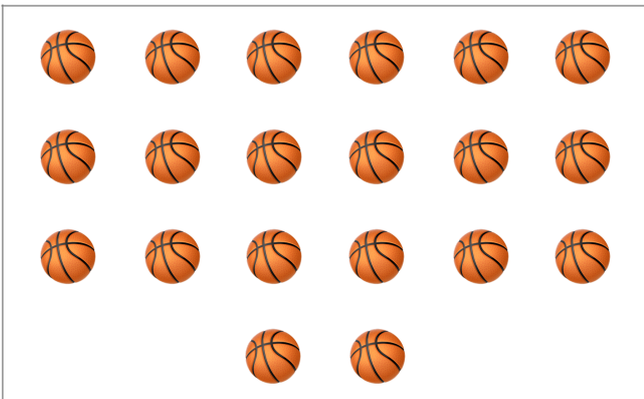
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



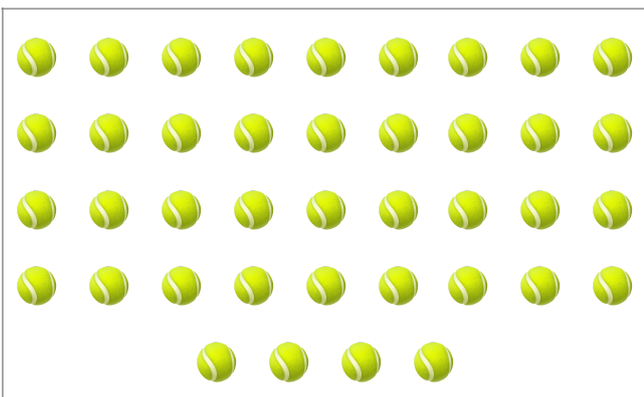
d	u



d	u



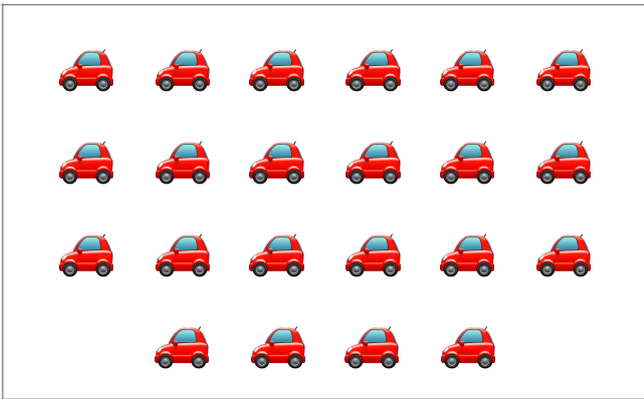
d	u



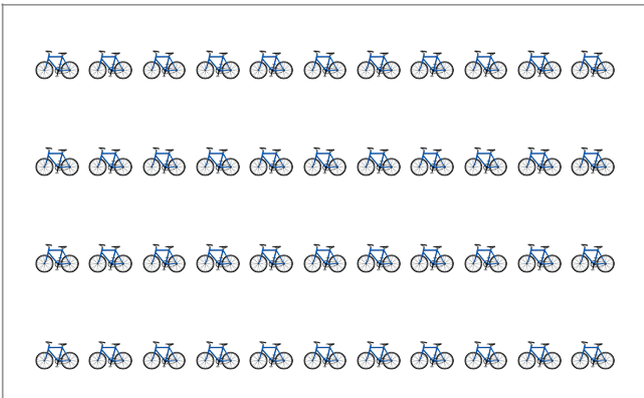
d	u

Mathématiques - numération

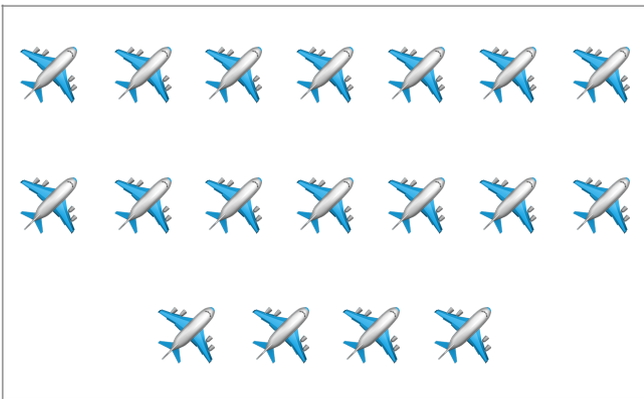
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



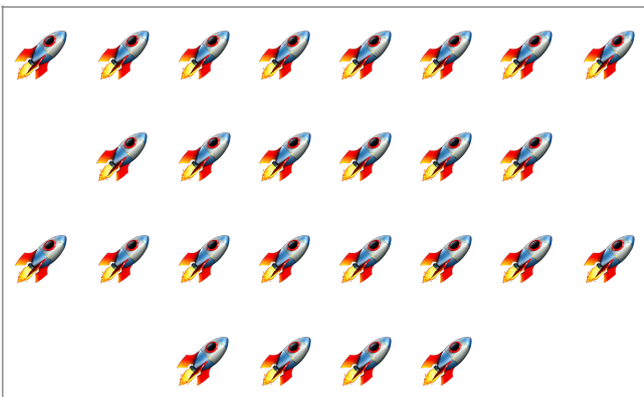
d	u



d	u



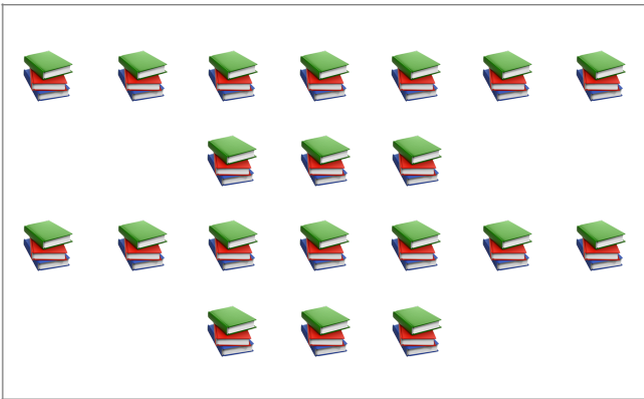
d	u



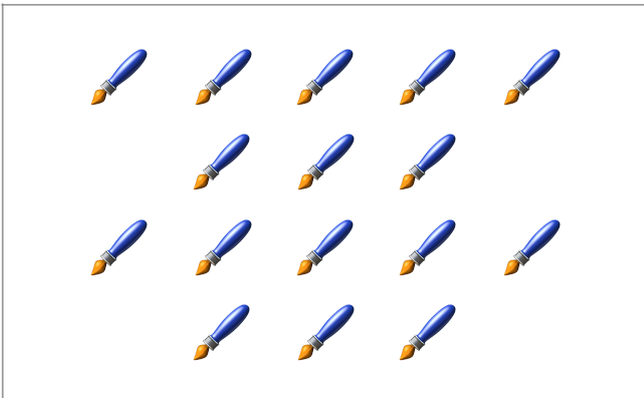
d	u

Mathématiques - numération

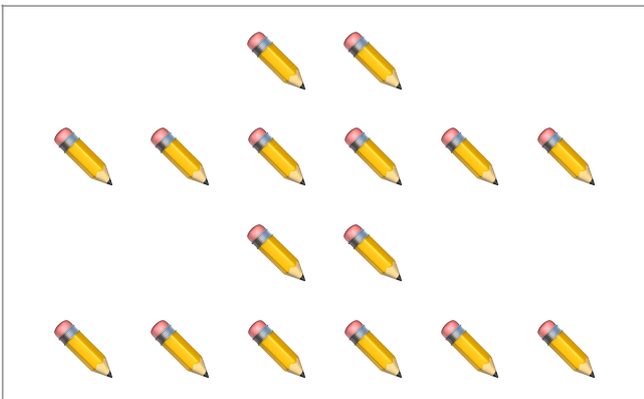
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



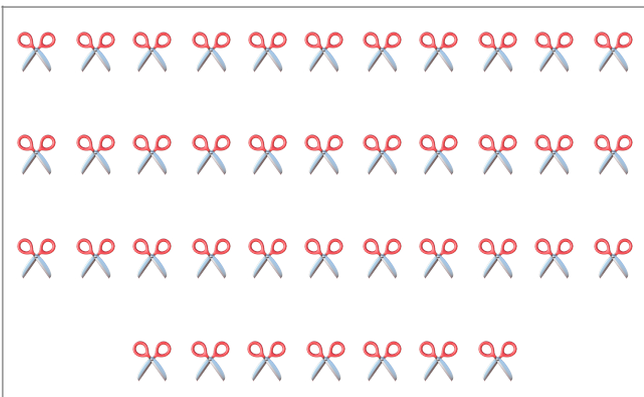
d	u



d	u



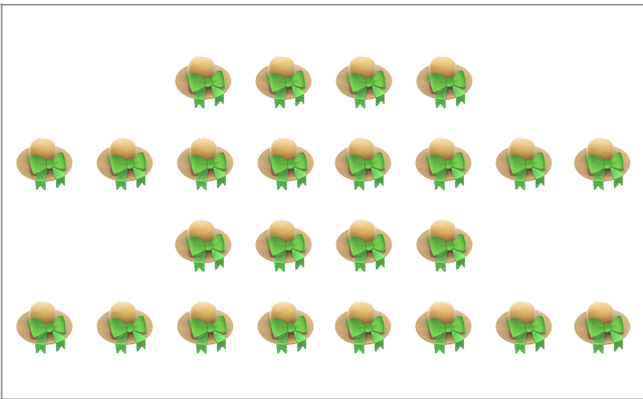
d	u



d	u

Mathématiques - numération

Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



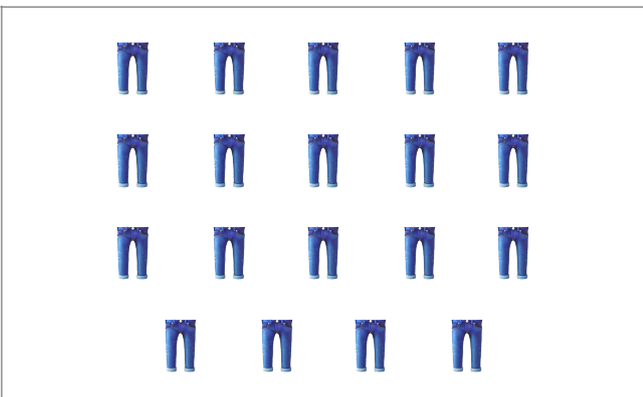
d	u



d	u



d	u



d	u

Mathématiques - numération

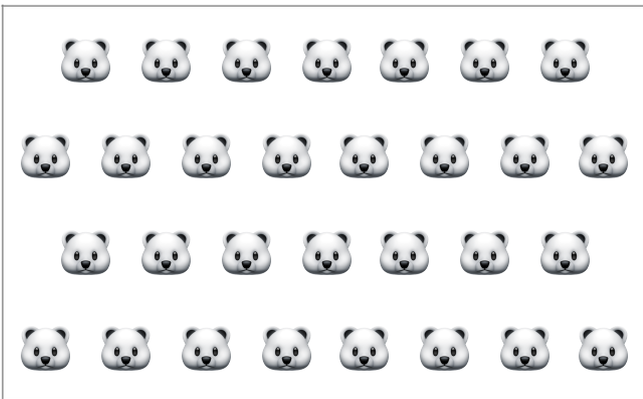
Fais des paquets de 10 puis indique le nombre de dizaines et d'unités restantes.



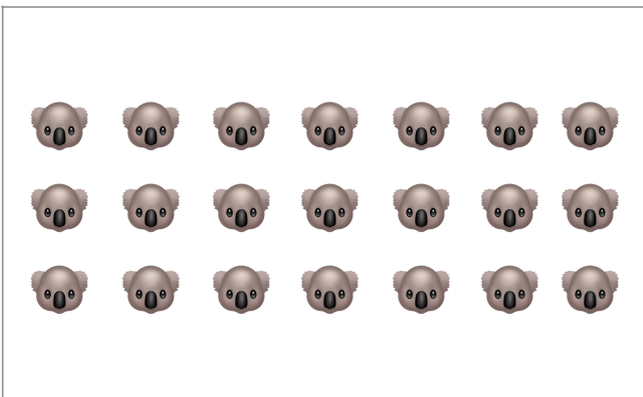
d	u



d	u



d	u



d	u