



VASO PER I FIORI

Età : 6-12 anni

Autori: Chira Dorina Elena, Radu Ofelia

Competenze:

- Gli studenti sapranno spiegare come molto materiale riciclabile possa essere usato per fare un vaso per i fiori.
- Gli studenti sapranno fare un vaso per i fiori.
- Gli studenti sapranno agire in modo appropriato in relazione all'ambiente e sapranno usare del materiale di riciclaggio invece di buttarlo via.

Competenze secondo il curriculum Europeo:

<http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=LEGISSUM%3Ac11090>

Valutazione formativa:

- Spiegazione dei passaggi da compiere per fare un vaso per i fiori usando materiale riciclato.
- Definizione delle parole: fiore, lattina, martello, chiodo, vernice, pennello, terriccio per i fiori
- Identificazione del materiale necessario per fare un vaso per i fiori da materiale riciclabile

Valutazione sommativa:

- Fare un vaso per i fiori usando materiale riciclabile

Lista del vocabolario specifico/Parole chiave:

- Riciclaggio, fiore, lattina, martello, chiodo, vernice, pennello, terriccio per i fiori, materiale riciclabile.

Breve descrizione del contesto/scenario educativo:

L'insegnante e i bambini vedranno il film "Vaso per i fiori" dall'inizio alla fine. L'insegnante spiegherà il nuovo vocabolario e i concetti chiave. I bambini filmeranno i nuovi segni appresi. Vedranno nuovamente il video. Un bambino spiegherà i passaggi per realizzare un vaso per i fiori utilizzando materiale riciclabile. L'insegnante





consegnerà il foglio educativo ai bambini. I bambini completeranno il foglio educativo. L'insegnante assisterà gli studenti.

Materiale necessario/Requisiti tecnici:

- Fiore, lattina, martello, chiodo, vernice, pennello, terriccio per i fiori

Focus sulla lingua dei segni:

- Segnare il nuovo vocabolario, segnare il materiale necessario per creare un vaso per i fiori usando materiale riciclato, segnare i vari passaggi da compiere.



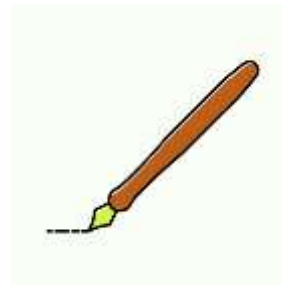


1. Cerchia gli oggetti di cui hai bisogno per fare un vaso per i fiori:



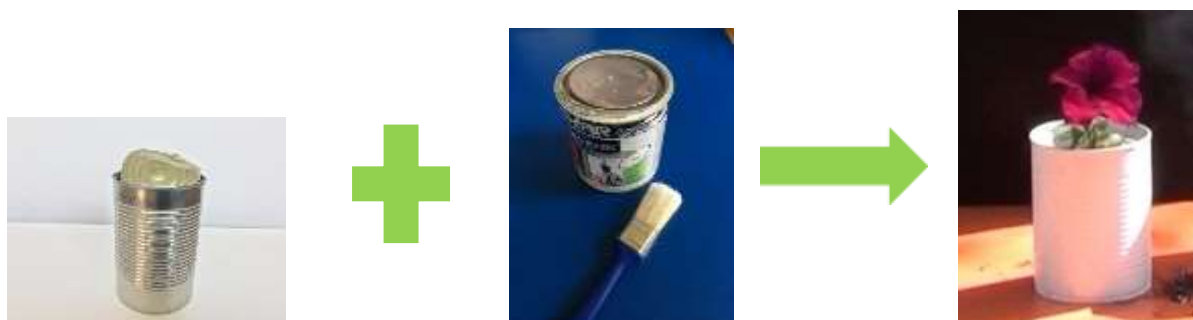


2. Guarda le immagini! Segna cosa vedi, poi seleziona gli oggetti di cui hai bisogno per fare un vaso per i fiori da una lattina.

☐☐☐☐☐☐☐☐☐















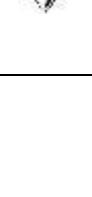


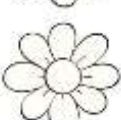
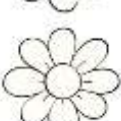
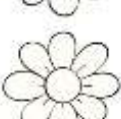
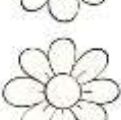
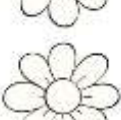
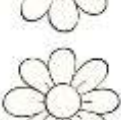
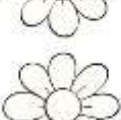
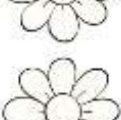
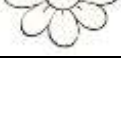




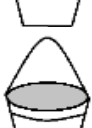
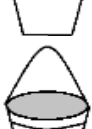
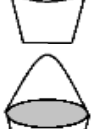
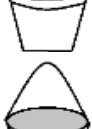















3. Guarda le immagini! Spiega i passaggi per fare un vaso per i fiori.





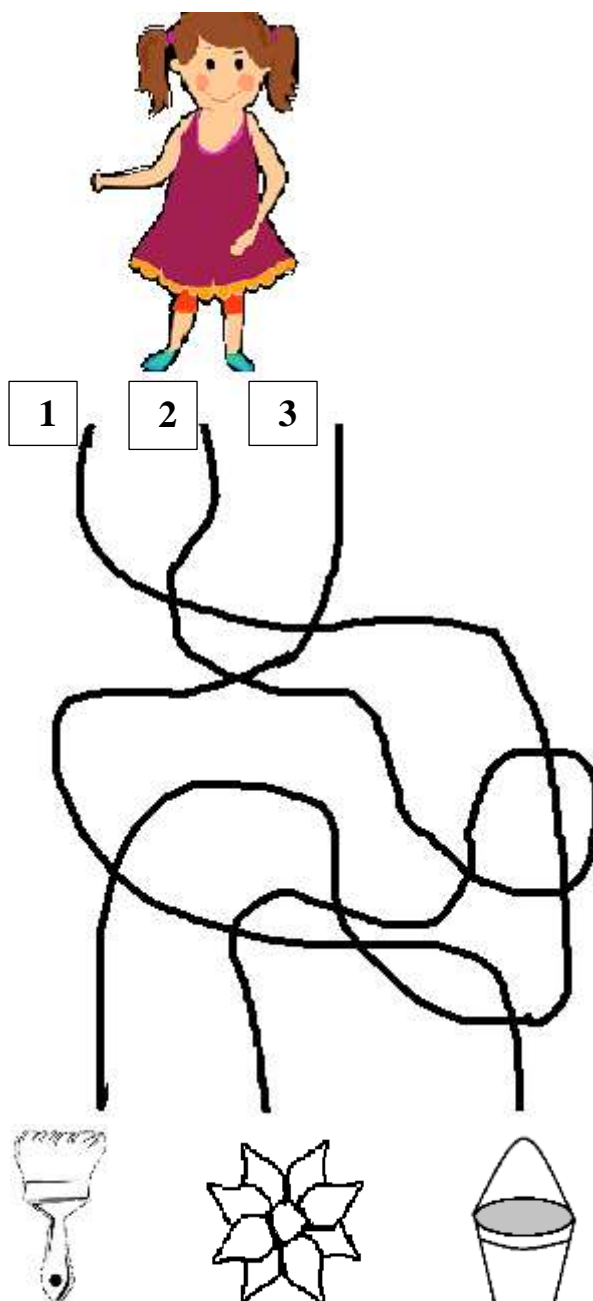
4. Colora in ogni colonna tanti oggetti quanti indicati dal numero sopra.

2	3	6	5	4
       	      	          	         	          





5. Aiuta la bambina a scegliere la strada giusta per arrivare al fiore.





6. Metti in ordine le immagini per la creazione di un vaso per i fiori da materiale riciclabile

1 → 2 → 3.....

A.



B.





7. Cerchia le immagini dei pacchi riciclabili che puoi usare per fare un vaso per i fiori.



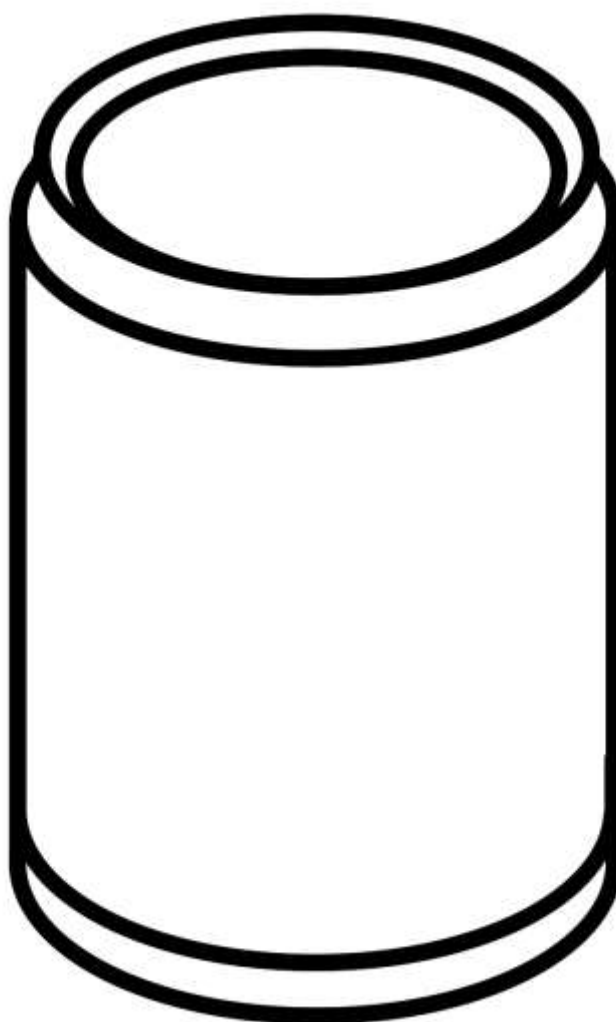


8. Disegna un fiore in un vaso e colora il tuo disegno.





9. Colora e decora la lattina in modo da trasformarla in un vaso per i fiori.





10. Guarda di uovo il video e fai il tuo vaso per i fiori da una lattina.





Estensione / Arricchimento / Prolungamenti Collegamenti Web con altri strumenti digitali:

1. www.freepik.com
2. www.pixabay.com
3. www.pdclipart.org
4. ***Come fare un vaso da un barattolo di latta***
<https://www.youtube.com/watch?v=qp05JtoQA2>
5. ***DIY : vaso da una bottiglia di plastica***
<https://www.youtube.com/watch?v=fno1mofz60c>

