



Multibhashi



## Listening Practice 2



# Class Objective

I will be able to listen to the audios  
and answer the questions  
appropriately.



## Concept 1

Listen to to the following audio visual clip and solve the following questions:

Exercise 1 :

[http://www.euroexam.com/sites/network/files/private/practice-tests/german/euro\\_a2/EuroA2hv1\\_oma.mp3](http://www.euroexam.com/sites/network/files/private/practice-tests/german/euro_a2/EuroA2hv1_oma.mp3)

Exercise 2 :

[http://www.euroexam.com/sites/network/files/private/practice-tests/german/euro\\_a2/EuroA2hv2\\_Christine.mp3](http://www.euroexam.com/sites/network/files/private/practice-tests/german/euro_a2/EuroA2hv2_Christine.mp3)

Exercise 3:

[http://www.euroexam.com/sites/network/files/private/practice-tests/german/euro\\_a2/EuroA2hv3\\_FrauKruger.mp3](http://www.euroexam.com/sites/network/files/private/practice-tests/german/euro_a2/EuroA2hv3_FrauKruger.mp3)



## Aufgabe 1: Kurze Gespräche 1-6

- Du hörst jetzt 6 kurze Gespräche.
- Die Kinder sprechen darüber, was sie Oma zum Geburtstag schenken könnten.
- Suche zu jedem Gespräch das passende Bild.
- Es gibt nur ein Bild, das zu keinem Gespräch passt.
- Du hörst alle Gespräche zweimal.



## Exercise 1: Short conversations 1-6

- You are now hearing 6 short conversations.
- The children talk about what they could give Grandma for her birthday.
- Find the right picture for every conversation.
- There is only one picture that does not fit any conversation.
- You hear all conversations twice.



## Exercise 1: Short conversations 1-6



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