## Subject analysis

#### You have decided on a topic. But what aspects of knowledge and skills does this topic cover?



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### WiGORA

- An orientation framework for the specification of requirements for mastering and understanding key terms and procedures
- The question "What must be mastered?" is supplemented by "How must it be mastered?".
- Subject-specific didactic perspective on the "understanding of content" in the form of established, communicable and Operationalizable models



# meaningful actions and activate ideas





Löse die Gleichung, indem du dir im Kopf vorstellst, wie auf beiden Seiten Gewichte weggenommen werden, ohne dass die Waage aus dem Gleichgewicht gerät.

Schreibe die passenden Gleichungen hier hin:

(Zuerst schreibst du nochmal die Ausgangsgleichung, dann Enter, dann die nächste, dann Enter, u.s.f.)

 Explanatory models of mathematical concepts and Procedur
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(Oehl 1962, Griesel 1971, vom H ofe 99 5m voHofe & Blum 2016)

- at the same time meaningful and <sup>appropriate</sup> in terms of content (Greefrath, Oldenburg, Siller, Ulm & Weigand 2016)
  - Tasks require the interpretation of a mathematical fattern sich der Radius eines Kreises verdoppelt, in the sense of a basic idea.
    dann sich der Radius eines Kreises verdoppelt, dann sich sein Flächeninhalt.

Geben Sie Worte mit Anführungszeichen an (z.B.: "verdoppelt"). Für  $\pi$  geben sie %pi ein.

- Operational flexibility with regard to mathematical concepts and procedures: Thought processes can be modified and reorganized ("movable": Aebli 1982, "flexible": Schipper 2005)
- Here in the narrower sense as specific variation of processing methods and situationappropriate selection of calculation strategies (Aebli 1982)
- Tasks call for Applica "Working through" procedures in the sense of classic task variation (cf. Schupp 1999, Büchter and Leuders 2005)



- Access to mathematical concepts and procedures
  only possible via representations
- Understanding means being able to mutually explain different representations
  (Duval 1999)
  Basic
- Tasks call for assignments of given representations within or between forms of representation or for the construction of such.





- mathematical concepts and procedures are used as flexibly available tools for ٠ mathematizing various issues ("Mathematicization patterns": Tietze 2000, Bruder 2006)
- "typical application situations": contexts obviously associated with the term or ٠ procedure, but also s tr u k tranalogous usituations (Brother 2006)
- Task solutions require the use of certain terms or procedures without these being ٠ explicitly named.





Wähle nur einen aus.

#### meaningful actions and activate ideas



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