

**CLIL**

**TRA IL DIRE E IL FARE**

# LINEE GUIDA: UNA SINTESI PERSONALE

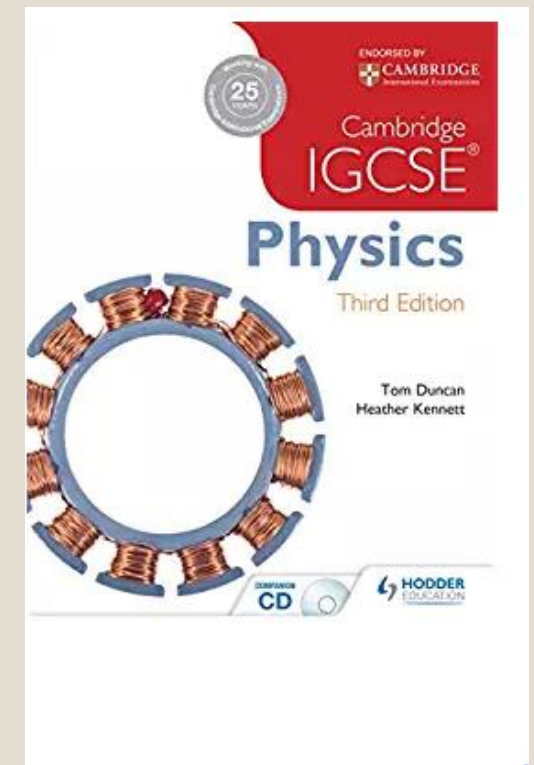
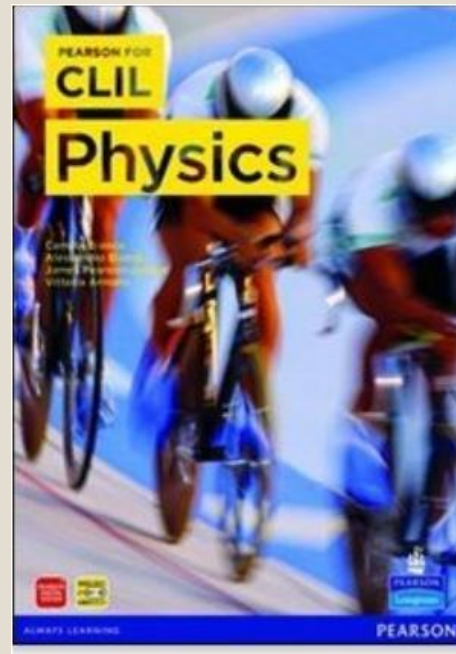
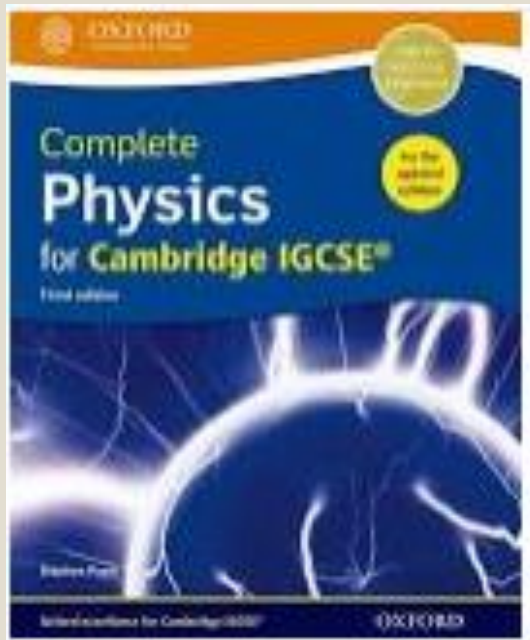
Sono di seguito riportate, in estrema sintesi, le cose che tengo sempre a mente quando preparo una lezione CLIL:

<b>Livello metodologico</b>	<b>Livello dei contenuti</b>
<ul style="list-style-type: none"><li>• Gli alunni devono essere attivi</li><li>• La lezione deve essere varia; in particolare sollecitare lo «speaking»</li></ul>	<ul style="list-style-type: none"><li>• Il contenuto disciplinare deve essere parte integrante del programma da svolgere e deve essere il più possibile self-contained</li><li>• Controllo dell'uso della lingua (lessico, phrasal verbs)</li></ul>

# STRUMENTI

Il materiale per una lezione CLIL deve essere costruito dal docente. Da dove partire?

Libri di testo (quali?) e contenitore DRIVE condiviso con gli studenti (glossary, task, power point di sintesi)



# STRUMENTI: LA RETE

<https://phet.colorado.edu/en/simulations/category/new>

The screenshot shows the PhET Interactive Simulations website. At the top is the PhET logo and a search bar. Below the logo, there are navigation links for 'Simulations', 'New Sims', 'HTML5', 'Physics', and 'Electricity, Magnets &'. The 'Balloons and Static Electricity' simulation is highlighted, with a thumbnail image showing a sweater, balloons, and a wall with static charges. A play button is overlaid on the thumbnail. Below the thumbnail are control options: 'Show all charges', 'Show no charges', and 'Show charge influences'. There are also buttons for 'Reset Balloons' and 'Wipe Wall'.

The screenshot shows the LearningApps.org website. At the top is the LearningApps.org logo. Below the logo is a search bar with the text 'Ricerca App'. To the right of the search bar are two buttons: 'Cerca tra le App' and 'Crea App'.

The screenshot shows a crossword puzzle application titled 'Temperature glossary'. The application has a search bar with 'Ricerca App', a 'Cerca tra le App' button, a 'Crea App' button, and an 'Iscrizione' button. The crossword puzzle is displayed on a grid. The words are: 'Temperature' (1 across), 'Glossary' (2 across), 'Thermometer' (3 across), 'Celsius' (4 across), 'Fahrenheit' (5 across), 'Kelvin' (6 across), 'Boiling point' (7 across), 'Freezing point' (8 across), 'Absolute zero' (9 across), 'Thermal expansion' (10 across), 'Conductivity' (11 across), 'Insulation' (12 across), 'Heat capacity' (13 across), 'Thermal conductivity' (14 across), 'Thermal expansion coefficient' (15 across), 'Thermal conductivity coefficient' (16 across), 'Thermal expansion coefficient of volume' (17 across), 'Thermal expansion coefficient of length' (18 across), 'Thermal expansion coefficient of area' (19 across), 'Thermal expansion coefficient of mass' (20 across), 'Thermal expansion coefficient of density' (21 across), 'Thermal expansion coefficient of pressure' (22 across), 'Thermal expansion coefficient of viscosity' (23 across), 'Thermal expansion coefficient of surface tension' (24 across), 'Thermal expansion coefficient of refractive index' (25 across), 'Thermal expansion coefficient of speed of sound' (26 across), 'Thermal expansion coefficient of electrical conductivity' (27 across), 'Thermal expansion coefficient of thermal conductivity' (28 across), 'Thermal expansion coefficient of thermal expansion' (29 across), 'Thermal expansion coefficient of thermal conductivity' (30 across), 'Thermal expansion coefficient of thermal expansion' (31 across), 'Thermal expansion coefficient of thermal conductivity' (32 across), 'Thermal expansion coefficient of thermal expansion' (33 across), 'Thermal expansion coefficient of thermal conductivity' (34 across), 'Thermal expansion coefficient of thermal expansion' (35 across), 'Thermal expansion coefficient of thermal conductivity' (36 across), 'Thermal expansion coefficient of thermal expansion' (37 across), 'Thermal expansion coefficient of thermal conductivity' (38 across), 'Thermal expansion coefficient of thermal expansion' (39 across), 'Thermal expansion coefficient of thermal conductivity' (40 across), 'Thermal expansion coefficient of thermal expansion' (41 across), 'Thermal expansion coefficient of thermal conductivity' (42 across), 'Thermal expansion coefficient of thermal expansion' (43 across), 'Thermal expansion coefficient of thermal conductivity' (44 across), 'Thermal expansion coefficient of thermal expansion' (45 across), 'Thermal expansion coefficient of thermal conductivity' (46 across), 'Thermal expansion coefficient of thermal expansion' (47 across), 'Thermal expansion coefficient of thermal conductivity' (48 across), 'Thermal expansion coefficient of thermal expansion' (49 across), 'Thermal expansion coefficient of thermal conductivity' (50 across), 'Thermal expansion coefficient of thermal expansion' (51 across), 'Thermal expansion coefficient of thermal conductivity' (52 across), 'Thermal expansion coefficient of thermal expansion' (53 across), 'Thermal expansion coefficient of thermal conductivity' (54 across), 'Thermal expansion coefficient of thermal expansion' (55 across), 'Thermal expansion coefficient of thermal conductivity' (56 across), 'Thermal expansion coefficient of thermal expansion' (57 across), 'Thermal expansion coefficient of thermal conductivity' (58 across), 'Thermal expansion coefficient of thermal expansion' (59 across), 'Thermal expansion coefficient of thermal conductivity' (60 across), 'Thermal expansion coefficient of thermal expansion' (61 across), 'Thermal expansion coefficient of thermal conductivity' (62 across), 'Thermal expansion coefficient of thermal expansion' (63 across), 'Thermal expansion coefficient of thermal conductivity' (64 across), 'Thermal expansion coefficient of thermal expansion' (65 across), 'Thermal expansion coefficient of thermal conductivity' (66 across), 'Thermal expansion coefficient of thermal expansion' (67 across), 'Thermal expansion coefficient of thermal conductivity' (68 across), 'Thermal expansion coefficient of thermal expansion' (69 across), 'Thermal expansion coefficient of thermal conductivity' (70 across), 'Thermal expansion coefficient of thermal expansion' (71 across), 'Thermal expansion coefficient of thermal conductivity' (72 across), 'Thermal expansion coefficient of thermal expansion' (73 across), 'Thermal expansion coefficient of thermal conductivity' (74 across), 'Thermal expansion coefficient of thermal expansion' (75 across), 'Thermal expansion coefficient of thermal conductivity' (76 across), 'Thermal expansion coefficient of thermal expansion' (77 across), 'Thermal expansion coefficient of thermal conductivity' (78 across), 'Thermal expansion coefficient of thermal expansion' (79 across), 'Thermal expansion coefficient of thermal conductivity' (80 across), 'Thermal expansion coefficient of thermal expansion' (81 across), 'Thermal expansion coefficient of thermal conductivity' (82 across), 'Thermal expansion coefficient of thermal expansion' (83 across), 'Thermal expansion coefficient of thermal conductivity' (84 across), 'Thermal expansion coefficient of thermal expansion' (85 across), 'Thermal expansion coefficient of thermal conductivity' (86 across), 'Thermal expansion coefficient of thermal expansion' (87 across), 'Thermal expansion coefficient of thermal conductivity' (88 across), 'Thermal expansion coefficient of thermal expansion' (89 across), 'Thermal expansion coefficient of thermal conductivity' (90 across), 'Thermal expansion coefficient of thermal expansion' (91 across), 'Thermal expansion coefficient of thermal conductivity' (92 across), 'Thermal expansion coefficient of thermal expansion' (93 across), 'Thermal expansion coefficient of thermal conductivity' (94 across), 'Thermal expansion coefficient of thermal expansion' (95 across), 'Thermal expansion coefficient of thermal conductivity' (96 across), 'Thermal expansion coefficient of thermal expansion' (97 across), 'Thermal expansion coefficient of thermal conductivity' (98 across), 'Thermal expansion coefficient of thermal expansion' (99 across), 'Thermal expansion coefficient of thermal conductivity' (100 across).

<http://www.clipconverter.cc/>

