

Elenco n. 1

- 1) Quale tipo di supporto offrirebbe a un docente per guidarlo nell'identificazione delle strategie appropriate di valorizzazione dei risultati di un progetto collaborativo e nell'analisi della proprietà intellettuale?
- 2) Una professoressa con poca esperienza in progetti finanziati dall'UE desidera partecipare a una proposta di progetto collaborativo. Come la supporterebbe e quali linee guida operative le fornirebbe?
- 3) Come si inserisce una tabella in un testo Word?
- 4) Valentina Cafolla reclaimed her apnea ice diving world record in just 36 hours when she dived 140 meters deep without oxygen or assistance. She set the record in 2017, but Yasuko Ozeki broke it sometime later. Now, Cafolla got her title back at Lago di Anterselva in the Italian Alps although the weather was challenging. Cafolla also set a new world record with a double fin dive the following day. Everyone could see that she was ready to win when she dived into the icy waters.



Two handwritten signatures are present at the bottom left of the page. The first signature on the left consists of stylized initials 'Bm' and a surname. The second signature on the right consists of initials 'Wf' and a surname.

Elenco n. 2

- 1) Quali strumenti online conosce o proverebbe a cercare per reperire opportunità di finanziamento a livello europeo, non necessariamente riferite ad Horizon Europe?
- 2) Un professore con esperienza in progetti finanziati dall'UE desidera presentare una proposta di progetto collaborativo a coordinamento. Come lo supporterebbe operativamente?
- 3) Come si uniscono due celle in Excel?
- 4) Scientists discovered the brightest object in the universe, and they named it J0529-4351. They used the Very Large Telescope in Chile. The object is a quasar, a very big object which emits large amounts of energy. It shines 500 trillion times brighter than the Sun and hosts the fastest-growing black hole scientists ever recorded. The distance from Earth is 12 billion light-years and it emphasizes the object's brightness. These findings challenge all we know about the early universe and how it formed. It suggests that black holes formed shortly after the Big Bang. Understanding this could help scientists find out what happened in the early days of the universe.



Two sets of handwritten signatures are visible at the bottom of the page. The top set consists of two signatures: the first is a stylized 'OSS' and the second is a cursive 'Bm'. The bottom set consists of two signatures: the first is a stylized 'YB' and the second is a cursive 'OJ'.