As described in the Introduction, in addition to providing history–social science content, teachers must emphasize disciplinary and literacy practices—investigation, close reading, analysis of evidence, and argumentative writing. The History–Social Science Content Standards for California Public Schools (History–Social Science Content Standards), the California Common Core State Standards for English Language Arts and Literacy in History/Social Studies, Science, and Technical Subjects (CA CCSS for ELA/Literacy), and the California English Language Development Standards (CA ELD Standards) guide these practices in history–social science. Educators may also want to consider the College, Career, and Civic Life (C3) Framework (C3 Framework), published in 2013 by the National Council for the Social Studies. All of these resources emphasize the need for students to think, read, and write in a discipline-specific way. The skills noted below are to be learned through, and applied to, the content covered in kindergarten through grade five. They are also to be assessed with the content in these grades.
Disciplinary Thinking and Analysis Skills

The Historical and Social Sciences Analysis Skills and the C3 Framework address the intellectual skills students should learn and apply when engaged in inquiry (utilizing the individual tools of each discipline to investigate a significant question and marshal relevant evidence in support of their own interpretations) in history–social science courses in kindergarten through grade five. The skills described below are organized by one of the four main social science disciplines: civics/government, economics, geography, and history. However, across all of the disciplines, students should understand and frame questions of disciplinary significance that can be answered by research and study.

Civics and Government

When studying civics, students explore how people participate in the governing of society. In elementary school, students begin by examine the roles and responsibilities of people in their immediate community and grow to understand the roles and responsibilities of government at different levels, in different branches, and in different times and places. They also begin to understand how all people in a community or society participate in a democracy and interact with each other responsibly.

Students explain the need for and purposes of laws, who makes and enforces them, and how people can change and improve rules and laws in school, their community, their state, and their nation. Students begin to understand and apply civic virtues and democratic principles such as equality, fairness, and respect for legitimate authority and rules. They identify how these principles guide government and communities and how people and governments can work together to address public issues and problems. They learn how to participate effectively in discussions and use deliberative processes when making decisions as a group. Additionally, students compare their own point of view with others’ and learn how beliefs, experiences, and values contribute to perspectives.

These civics-related activities can be woven into a variety of classroom content areas:
1. Students identify and explain the origins and purposes of rules, laws, and key U.S. Constitutional provisions and the role they play in addressing public problems and issues.

2. Students use deliberative discussion when making decisions or reaching judgments as a group.

3. Students construct arguments and establish positions on issues by using reasoning and evidence from multiple sources.

4. Students identify and describe ways to take action individually and in groups to address problems and issues.

**Economics**

To make effective economic decisions, students need to understand how individuals, businesses, governments, and societies use human, physical, and natural resources. In elementary school, students begin to understand how people make economic choices based both on incentives and resource scarcity and the costs and benefits of those individual choices. They also learn about capitalism and begin to learn about their place in the economy. Students learn to explain how people earn incomes, why people save and invest, and the role of banks and other financial institutions in the economy. Students begin to learn about personal finance in modern and historical contexts. They learn about different resources needed to produce goods and services, how both the resources and products vary in different communities, and how these differences lead to specialization, trade, markets, and growing interdependence at the local, national, and international levels.

**Geography**

In studying geography, students explore local characteristics of places and learn about how places connect to each other. Elementary-school students’ geographic reasoning skills include the use of maps and globes to describe environmental and cultural features of places and the relationships and interactions between them. Students learn to construct maps and visual representations of familiar and unfamiliar places. Students also explain the relationship and interdependence of human activities and the environment, and how these relationships affect the distribution and movement of people, goods, and ideas. Additionally, students
should explain how weather, climate, other environmental characteristics, as well as human-made and natural catastrophic disasters, affect people’s lives in a place or region and the migration of people within and between regions.

History

Historical thinking is a process of chronological reasoning, which means wrestling with issues of causality, connections, significance, perspectives, and context. The goal is for students to develop credible arguments about the past based on reasoned interpretation of evidence from a variety of primary and secondary sources in diverse media formats.

In elementary school, students begin to understand key concepts such as the past, present, future, decade, century, generation, and memory. They learn how the present is connected to the past, identifying both similarities and differences between the two, and how some things change over time and some things stay the same. They create and use a chronological sequence of related events to compare developments and recognize change over time. Students pose and answer relevant questions about events they encounter in historical documents, eyewitness accounts, oral histories, letters, diaries, artifacts, photographs, maps, artwork, and architecture, differentiating between primary and secondary sources. They learn to identify key details about historical sources, including the maker, date, place of origin, intended audience, agenda, and purpose to determine how useful the source is for addressing historical questions.

Students begin to understand perspective, how the place and time (context) affect perspective, why perspectives differ even during the same historical period, and how perspective shaped historical sources. Students explain probable causes and effects of events and developments. Finally, students make claims about the past based on evidence from historical sources.

Literacy Skills

The kindergarten through grade five (K–5) CA CCSS for ELA/Literacy and the CA ELD Standards recognize the role that literacy instruction plays across the curricula. They include expectations for reading, writing, speaking, listening, and language applicable across the curriculum, including in history–social science. A single K–5 section lists these literacy standards, reflecting the fact that most or all
of the instruction in these grades comes from one teacher. For example, teaching California history requires teachers to simultaneously address the History–Social Science Content Standards for grade four as well as the CA CCSS for ELA/Literacy.

Through literacy instruction, students acquire knowledge and inquiry skills in history–social science. They read to gain, modify, or extend knowledge or to learn different perspectives. They write to express their understandings of new concepts under exploration and also to refine and consolidate their understanding of concepts. They engage in discussion to clarify points; ask questions; explain their opinions; and summarize what they have heard, viewed, read, and experienced. They collaboratively work on projects, hands-on investigations, and presentations. They acquire language for new concepts through reading and listening and use this language in speaking and writing.

As literacy instruction is employed in the content areas, skills in reading, writing, speaking and listening, and language are further developed in a reciprocal relationship. The CA CCSS Reading and Writing Standards are meant to complement the History–Social Science Content Standards and help students grapple with the primary and secondary sources they encounter. At the same time, history–social science teachers also use the CA ELD Standards to determine how to support their English learners (ELs) in achieving the CA CCSS for ELA/Literacy and the History–Social Science Content Standards and curriculum. The K–5 CA CCSS for ELA standards make clear the importance of both content and literacy.
Children and youths who are ELs face the unique challenge of learning English as an additional language\(^1\) at the same time as they are learning history–social science content through English.\(^2\) This challenge creates a dual responsibility for all K–12 teachers of ELs. The first responsibility is to ensure that all ELs have full access to the intellectually rich history–social science curriculum at their grade level. The second is to ensure that ELs rapidly develop advanced levels of English in history–social science, the type of English that is necessary for success with academic tasks and texts in these disciplines. To fulfill this dual responsibility, California promotes a comprehensive approach to English language development (ELD) as an integral part of a robust instructional program for all ELs. This approach includes both integrated ELD and designated ELD.\(^3\)

<table>
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<tr>
<th>Integrated ELD</th>
<th>Designated ELD</th>
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<tbody>
<tr>
<td>All teachers with ELs in their classrooms use the CA ELD Standards in tandem with the focal CA CCSS for ELA/Literacy and other content standards.</td>
<td>A protected time during the regular school day when teachers use the CA ELD Standards as the focal standards in ways that build into and from content instruction in order to develop critical language ELs need for content learning in English.</td>
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1. The term *English as an additional language* is used intentionally to signal that an explicit goal in California is for ELs to add English to their linguistic repertoires and maintain and continue to develop proficiency in their primary language(s).

2. Some ELs are enrolled in alternative bilingual programs where they may be exclusively learning history–social science in their primary language or learning history–social science in both their primary language and in English.

3. Integrated and designated ELD may be unfamiliar terms. These new terms encompass elements of previously used terms, such as *sheltered instruction, specially designed academic instruction in English* (SDAIE), or *dedicated ELD*. It is beyond the scope of the ELA/ELD Framework to identify all previously used or existing terms, and readers should read the framework carefully to determine how the new terminology reflects, or differs from, current terms and understandings.
Students who receive specialized instructional services, including ELs and students with disabilities, will be at a disadvantage if they are removed from the general education classroom during history–social science instruction in order to receive these services. High priority must be given to ensure that all students have access to grade-level history–social science content knowledge. Therefore, careful consideration should be given to the timing of special services—crucial as they are—in order to minimize disruption to subject-matter learning. Planning for meeting the needs of all learners should be part of the Multi-Tiered System of Supports (MTSS), a systemic process to examine the various needs and requirements of all learners. Educators must develop schedules that allow for time to adequately address literacy and learning needs without having to remove students from instruction in the core subjects whenever possible.

**Reading**

In elementary school, about half of the texts children read (including those read aloud by teachers) are informational texts. Informational texts are different from narrative texts in several ways, placing different demands on the reader (Duke 2000). Informational texts convey disciplinary knowledge and are characterized by domain-specific and general academic vocabulary.

In addition, some informational texts employ features not found in most narrative texts: tables of contents, glossaries, diagrams, charts, bolded text, and headings. Furthermore, many history–social science informational texts make use of organizational structures different from the story grammar (e.g., setting, characters, problem or goal, sequence of events, resolution) used in most narratives. Historical texts make claims, present information by using strategies like cause-and-effect and compare and contrast, and provide multiple explanations of interpretations. The informational texts in each discipline convey knowledge differently from the others (Derewianka and Jones 2012; Lee and Spratley 2010; Shanahan and Shanahan 2012; Zygouris-Coe 2012). In history–social science, students read secondary and tertiary sources, such as the history textbook, as well as primary sources. Students should be taught how to read these texts because many differ from narrative texts in terms of language, organization, and text features (Duke and Bennett-Armistead 2003; Yopp and Yopp 2006).
It is crucial that students engage with text—both as readers and writers—as they develop knowledge in history–social science. Texts are used alongside other sources of knowledge: inquiry and hands-on experiences, teacher presentations and demonstrations, class discussions, and audio and visual media. Each of these approaches should be employed routinely. It is important that students who experience difficulty with reading receive support as they learn from texts. Teachers should not avoid texts as sources of knowledge with students who find them challenging and rely exclusively on nontext media and experiences.

Replacing texts with other sources of information or rewriting them in simpler language—in spite of the intention to ensure access to the curricula—limits students’ skill to learn independently with texts in the future. In other words, instruction should be provided to enable all students to learn with texts alongside other learning experiences.

In transitional kindergarten through grade three, students interact with a range of historical and social science informational texts. They learn to ask and answer questions about grade-level texts, determine the main idea, explain how details support the main idea, and describe the relationship between ideas. They learn to determine the meaning of domain-specific words or phrases in grade-level texts, use text features and search tools to locate information, distinguish their own point of view from that of the author, use information gained from illustrations and words to demonstrate understanding of the text, describe the logical connection between particular sentences and paragraphs in a text (comparison, cause/effect, first/second/third in a sequence), and compare and contrast the most important points and key details presented in two texts on the same topic. They learn to comprehend informational texts at the high end of the text complexity band for grades two through three independently and proficiently.

During these years between transitional kindergarten and grade three, English learners learn English as an additional language while also developing the abilities to fully engage with the academic grade-level curriculum called for in the CA CCSS for ELA/Literacy and in the History–Social Science Content Standards. The CA ELD Standards guide teachers to support their EL students to interact in meaningful ways and learn about how English works, while developing foundational skills in English, through integrated and designated ELD.
In grades four and five, students read history–social science texts independently and are asked to share their understandings, insights, and responses with others. Students in these grades learn to engage meaningfully with increasingly sophisticated and complex primary and secondary sources to convey and support understanding of texts and grade-level topics in writing and in discussions and presentations. The reading standards for grades four and five also include inference making and referring to details in a text (quoting accurately in grade five) to support inferences; summarizing text; describing the elements or explaining the content of text; explaining the structure of different types of texts or parts of a text; analyzing different points of view and accounts of the same event or topic; interpreting, using, and making connections among and analyzing different visual and multimedia elements of text and how they contribute to meaning; explaining an author’s use of evidence to support ideas conveyed in text; comparing and contrasting texts with similar themes or on the same topic; and integrating information from different texts.

The CA ELD Standards amplify the emphasis in grades four and five on meaning making. Students continue to learn to interact in meaningful ways through three modes of communication: collaborative, interpretive, and productive. To engage meaningfully with oral and written texts, they continue to build their understanding of how English works on a variety of levels: how different historical text types are organized and structured to achieve specific purposes, how texts can be expanded and enriched through particular language resources, and how ideas can be connected and condensed to convey different meanings. Importantly, fourth- and fifth-grade EL children deepen their language awareness by analyzing and evaluating the language choices made by writers and speakers.

Writing

In transitional kindergarten through grade three, children learn to write both opinion and informative/explanatory texts about history–social science topics. With guidance and support from adults, they produce writing in which the development and organization are appropriate to the task and purpose; engage in planning, revising, and editing; and use technology to produce and publish writing. They conduct short research projects that build knowledge about a topic,
recalling information from experiences and gathering information from print and
digital resources, taking brief notes, and sorting evidence into established
categories. They write routinely over extended time frames (time for research,
reflection, and revision) and shorter time frames (a single sitting or a day or two)
for a range of discipline-specific tasks, purposes, and audiences.

Prior to entering grade four, students learn to write informative/explanatory
texts, introducing the topic, grouping related information, including illustrations,
developing the topic, using linking words, and providing a concluding statement
or section. They plan and deliver an informative/explanatory presentation on a
topic, organizing ideas around major points of information, following a logical
sequence, including supporting details, using clear and specific vocabulary, and
providing a strong conclusion.

Writing instruction for history–
social science in the fourth- and fifth-
grade span builds on instruction in the
prior years as students further develop
their skills to write opinion and
informative/explanatory texts. Students
logically group ideas in written work to
effectively convey opinions and
information. They learn how to
effectively summarize and explain the
content of text by using precise
language and domain-specific vocabulary in writing. Students begin comparing
and contrasting firsthand (primary sources) and secondhand accounts (secondary
sources), and (in grade five) multiple accounts of the same event or topic. They
explain an author’s use of reasons and evidence to support particular points
conveyed in text. They effectively integrate, draw inferences from, and interpret
evidence from two to several different sources by quoting, paraphrasing, and
summarizing evidence from primary and secondary informational texts to support
analysis, reflection, and research in multiparagraph texts. Students generate a
responding list of those sources. They learn to use technological skills such as
keyboarding, and they learn to use the Internet to produce and publish writing
and to interact and collaborate with others.
The CA ELD Standards provide guidance on how teachers can support their EL students (using appropriate levels of scaffolding based on students’ levels of English proficiency) to engage in complex tasks that will help them develop the skills and abilities described above.

Engaging in Research

The opportunity to engage in research contributes to students’ knowledge of the world and is one of the most powerful ways to integrate the strands of language arts with one another and with the subject matter. The writing strand of the CA CCSS for ELA/Literacy calls for students to participate in research projects, ones that may be completed in the course of a few hours or over an extended time frame. Students engage in research, with guidance and support, beginning in transitional kindergarten. They learn to read a number of books on a single topic to produce a report; gather information from print, oral, and digital sources; and take brief notes. By grades four and five, they are more independent in their abilities to pose questions and pursue knowledge from a range of sources. They engage in more extensive projects, and they have opportunities to share their findings with others, using a variety of media and formats.

By grades four and five, students begin investigating different aspects of a topic when conducting short research projects. In grade five, they do research by using several sources. They are able to paraphrase, categorize information, and list sources. Students draw evidence from text to support analysis, reflection, and research. Research projects provide the opportunity for students to pursue their interests within the history–social science curriculum (thus contributing to motivation and engagement), make authentic use of texts and online resources, and engage in purposeful communication and collaboration with others, both online and in person. Research projects present an exceptional opportunity for interdisciplinary experiences and foster use and development of all of the themes of ELA/literacy and ELD instruction: meaning making, language development, effective expression, content knowledge, and the application of foundational skills. They also require many twenty-first-century skills, including collaboration, communication, critical and creative thinking, and use of media and technology.
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